

(12) **United States Patent**
Yater et al.

(10) **Patent No.:** **US 8,969,940 B1**
(45) **Date of Patent:** **Mar. 3, 2015**

(54) **METHOD OF GATE STRAPPING IN
SPLIT-GATE MEMORY CELL WITH INLAID
GATE**

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(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 0 days.

(21) Appl. No.: **14/048,570**

(22) Filed: **Oct. 8, 2013**

(51) **Int. Cl.**
H01L 29/76 (2006.01)
H01L 29/788 (2006.01)
H01L 21/8238 (2006.01)
H01L 27/115 (2006.01)

(52) **U.S. Cl.**
CPC **H01L 27/11563** (2013.01); **H01L 27/11517**
(2013.01)
USPC **257/314**; 257/315; 257/E29.129;
257/E29.3; 438/211; 438/257; 438/259

(58) **Field of Classification Search**
CPC H01L 27/11563; H01L 27/11517
USPC 257/314, 315, E29.129, E29.3;
438/211, 257, 259
See application file for complete search history.

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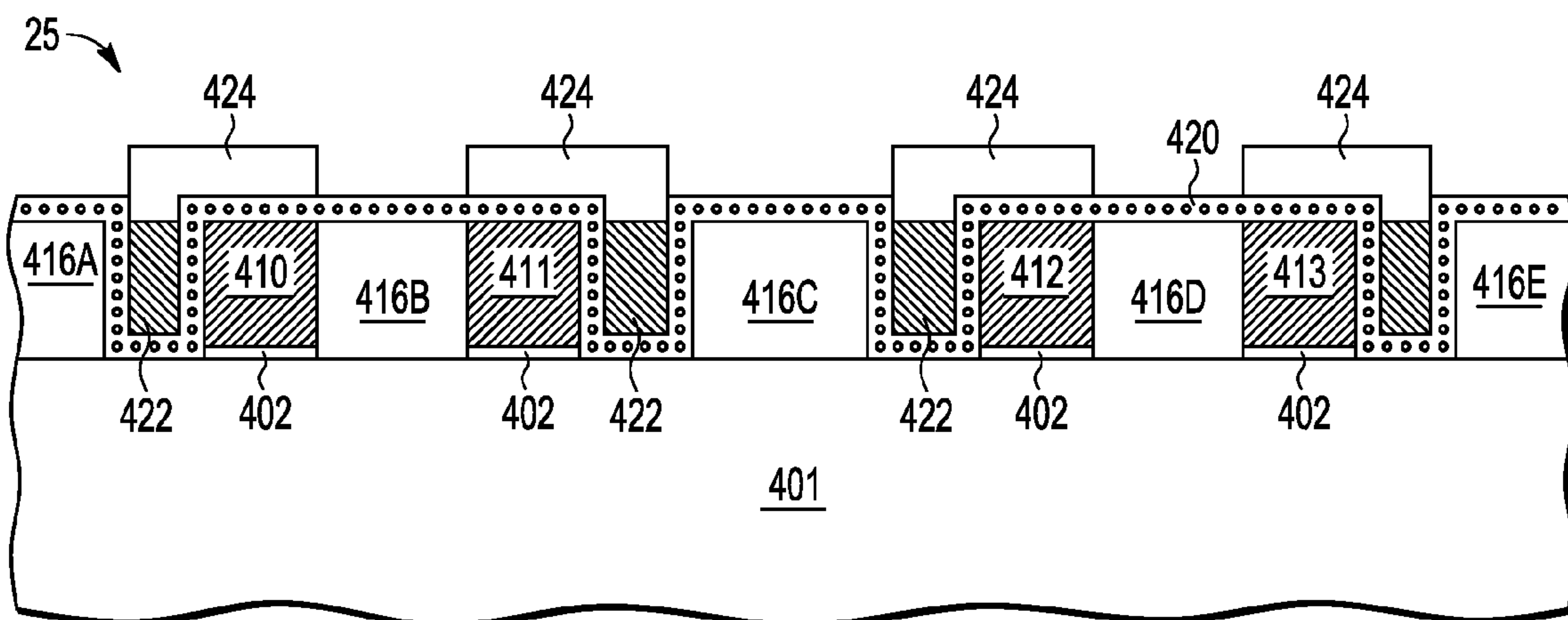
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(57) **ABSTRACT**

A process integration is disclosed for fabricating non-volatile
memory (NVM) cells having patterned select gates (**211**,
213), charge storage layers (**219**), inlaid control gates (**223**,
224), and inlaid control gate contact regions (**228**).

20 Claims, 7 Drawing Sheets



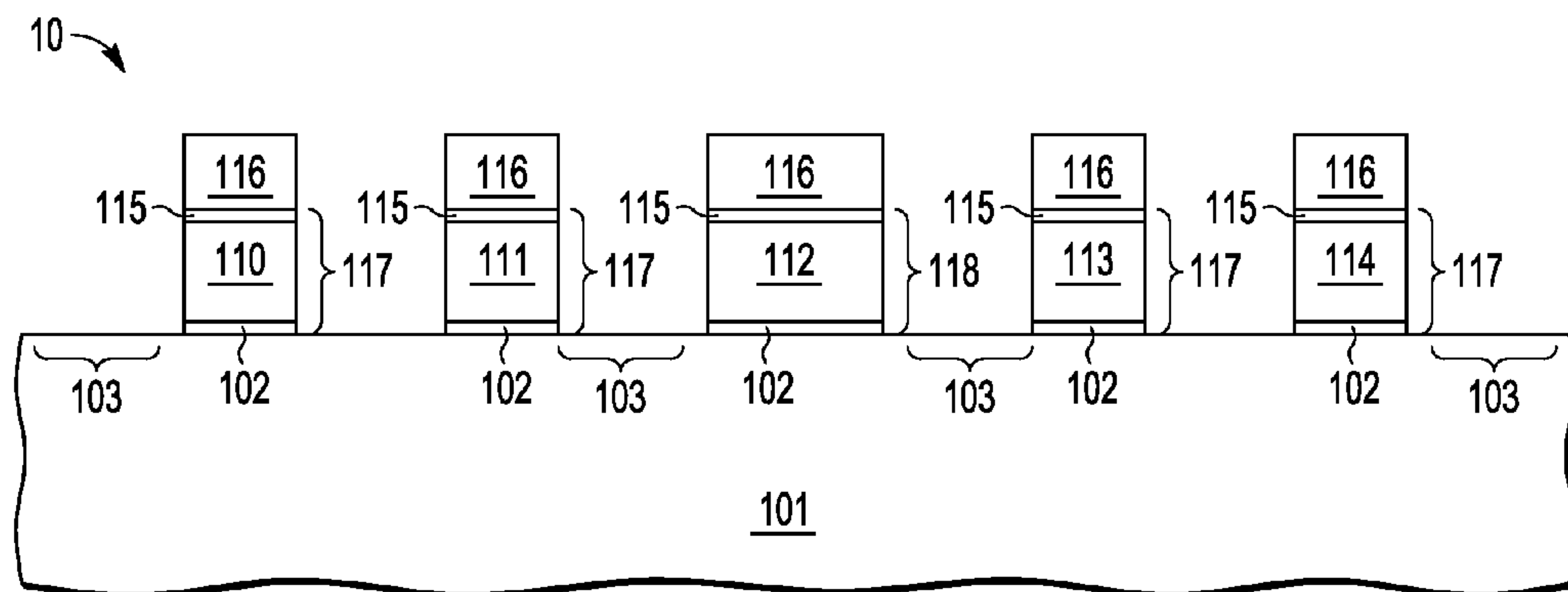


FIG. 1

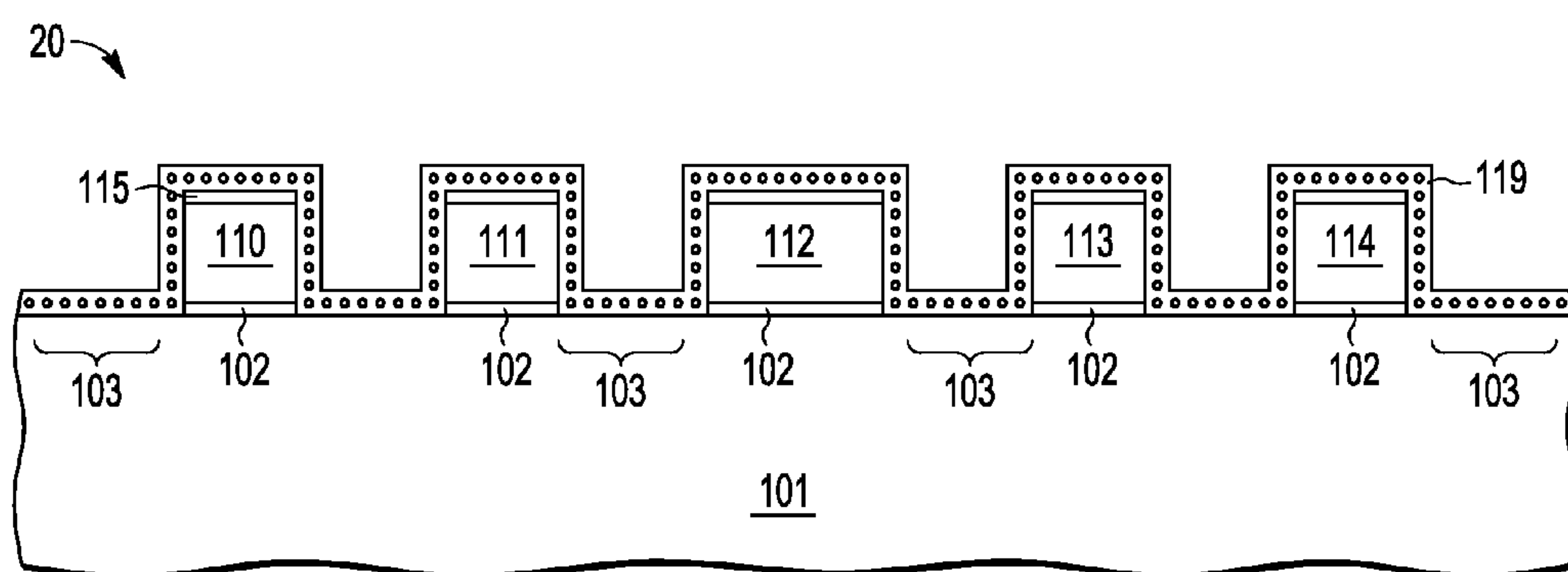


FIG. 2

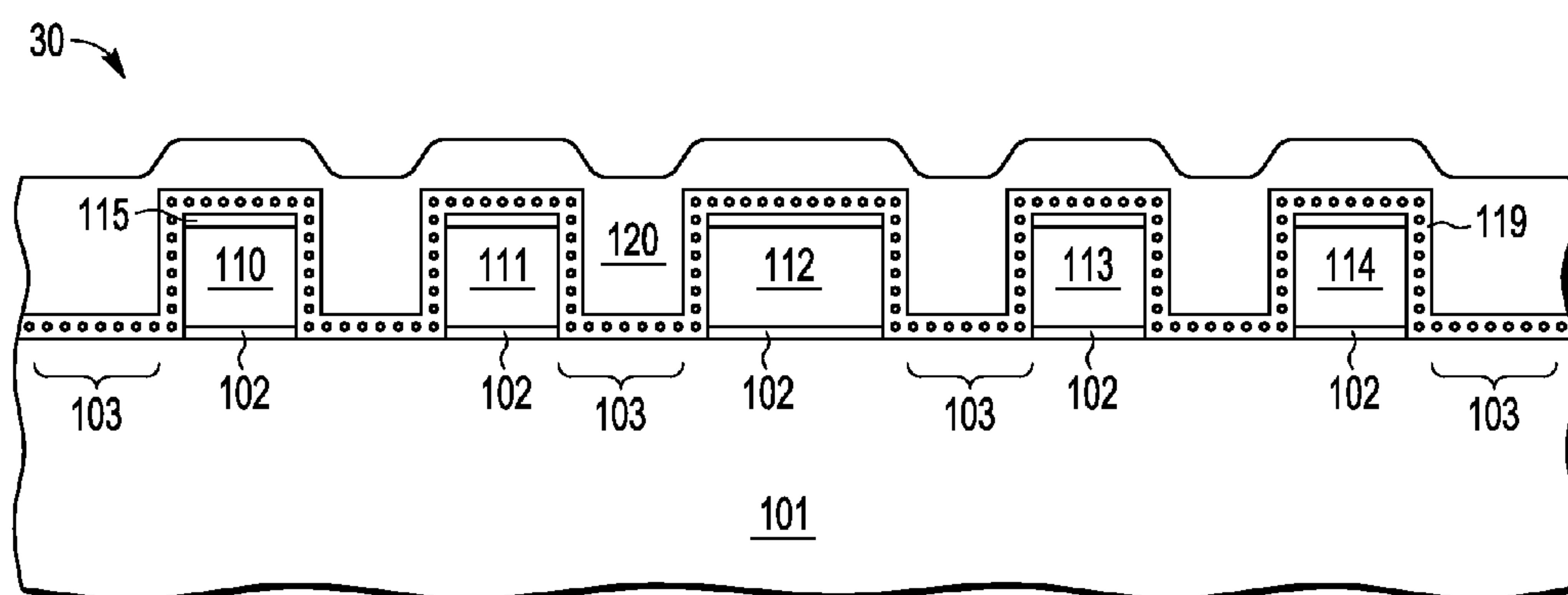


FIG. 3

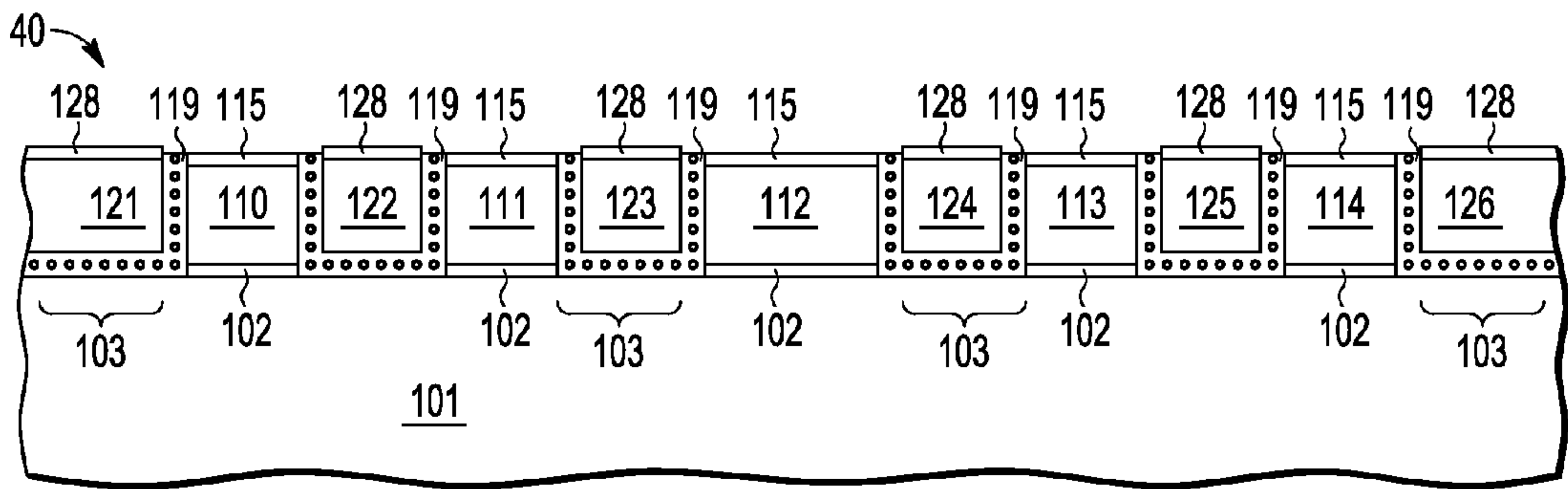


FIG. 4

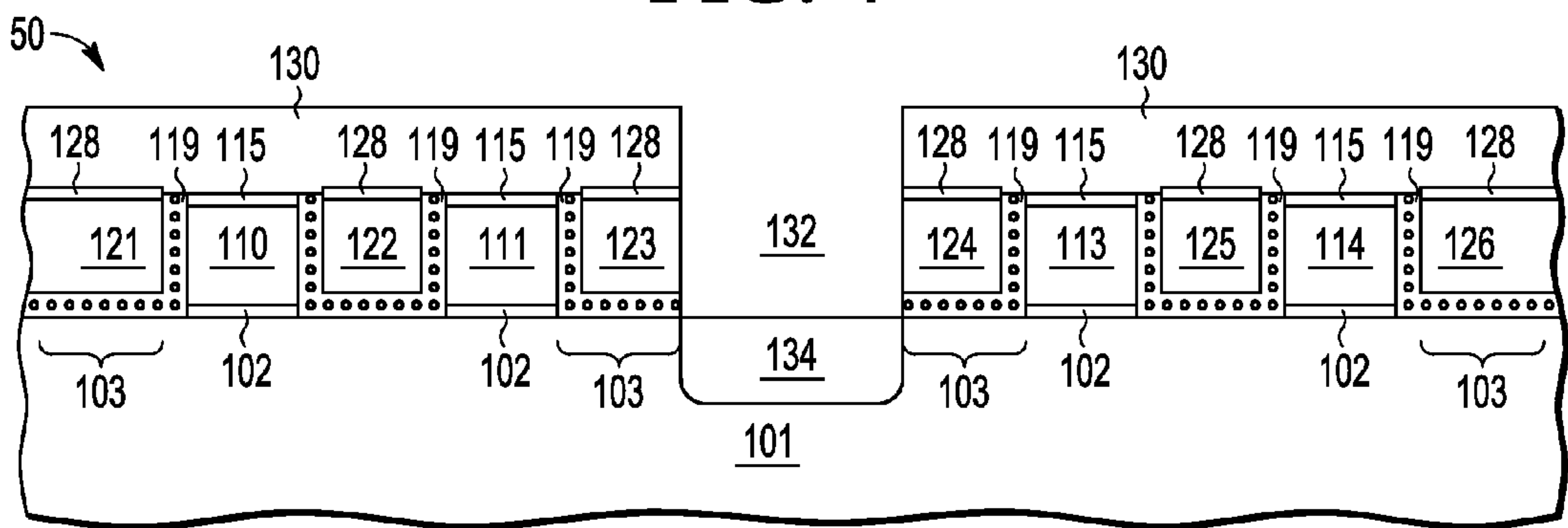


FIG. 5

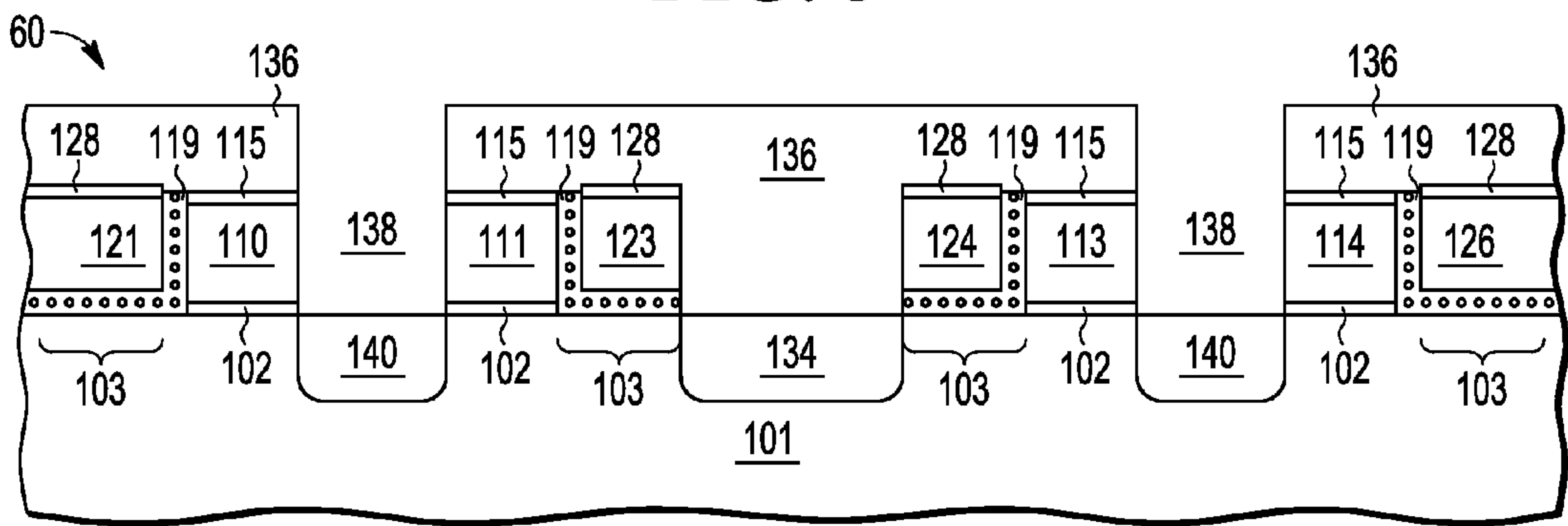


FIG. 6

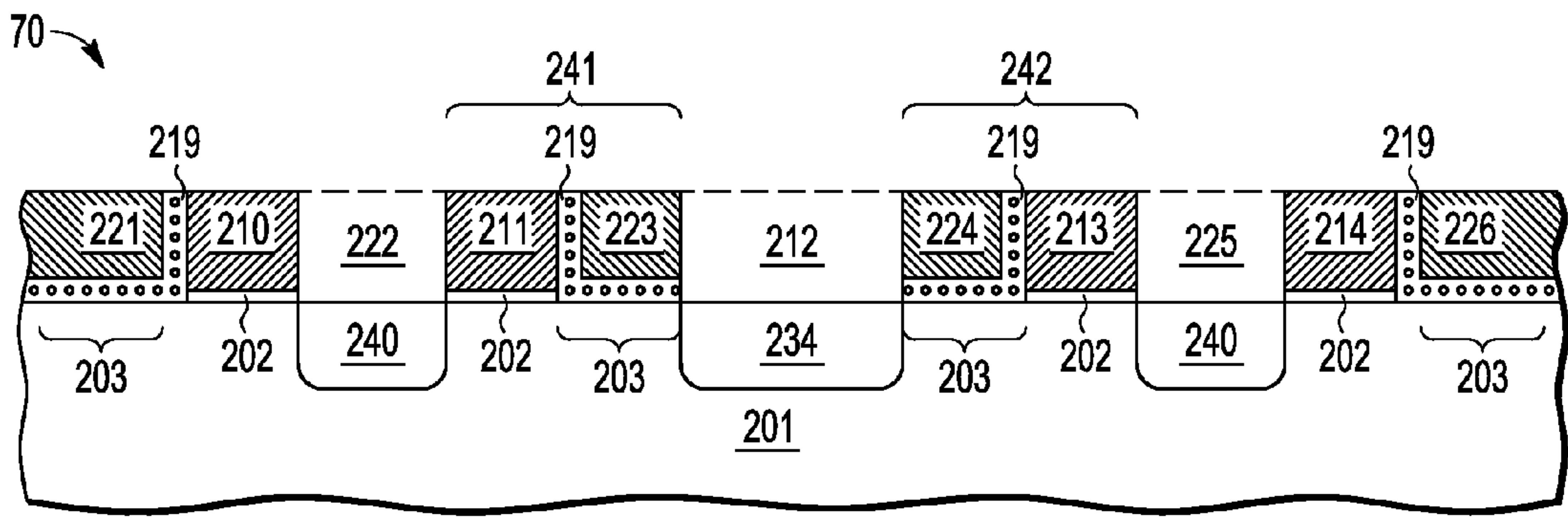


FIG. 7

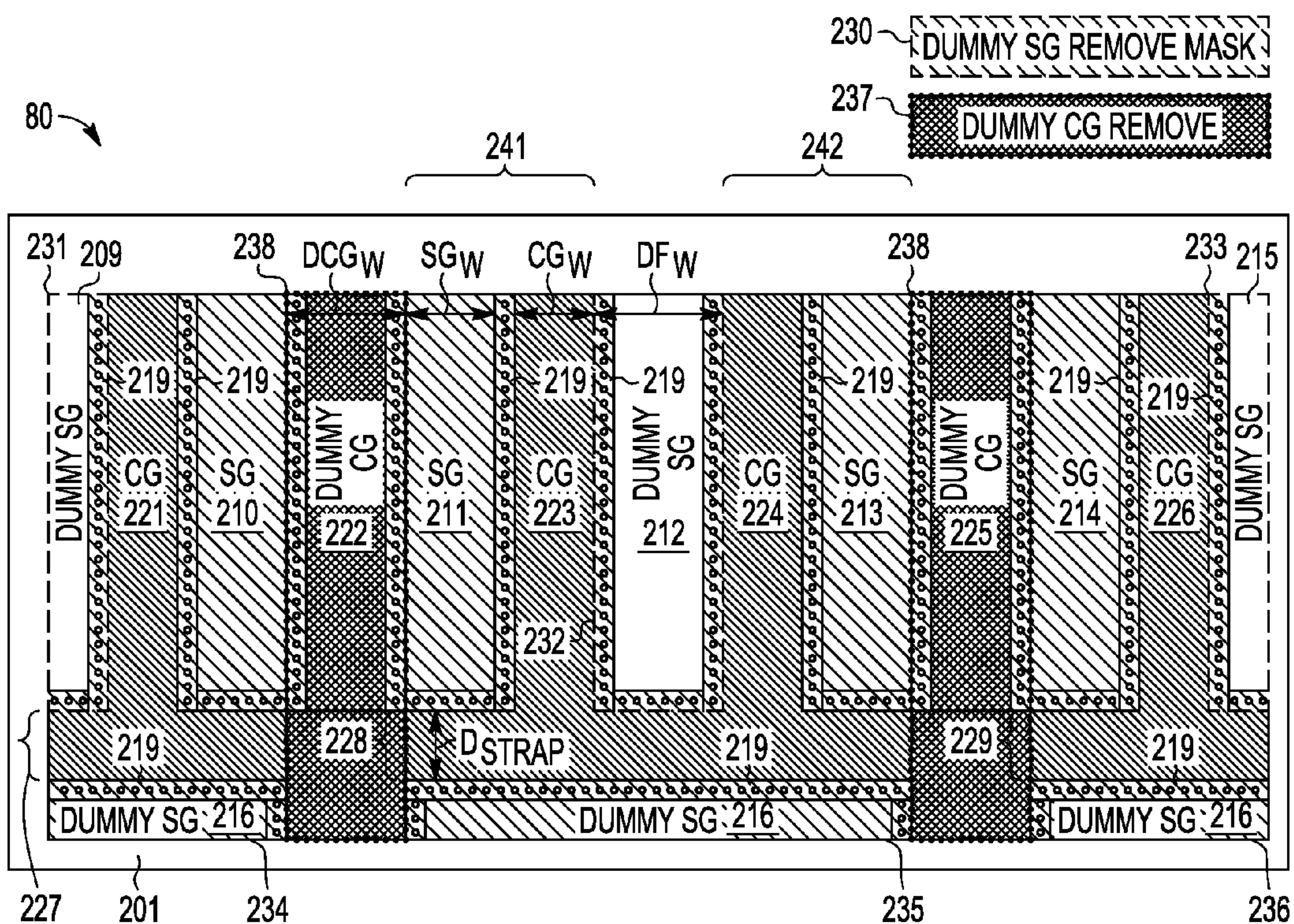


FIG. 8

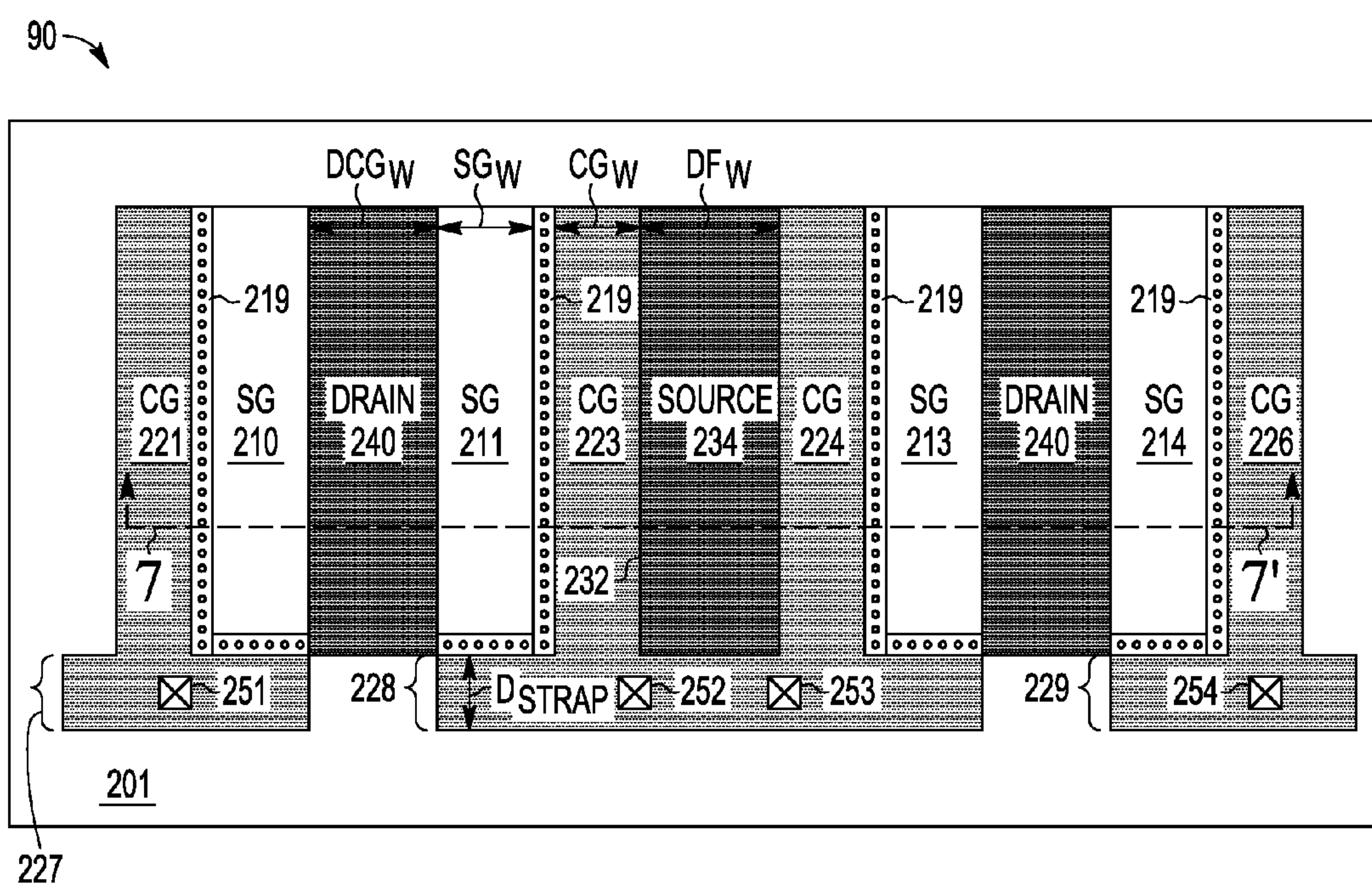


FIG. 9

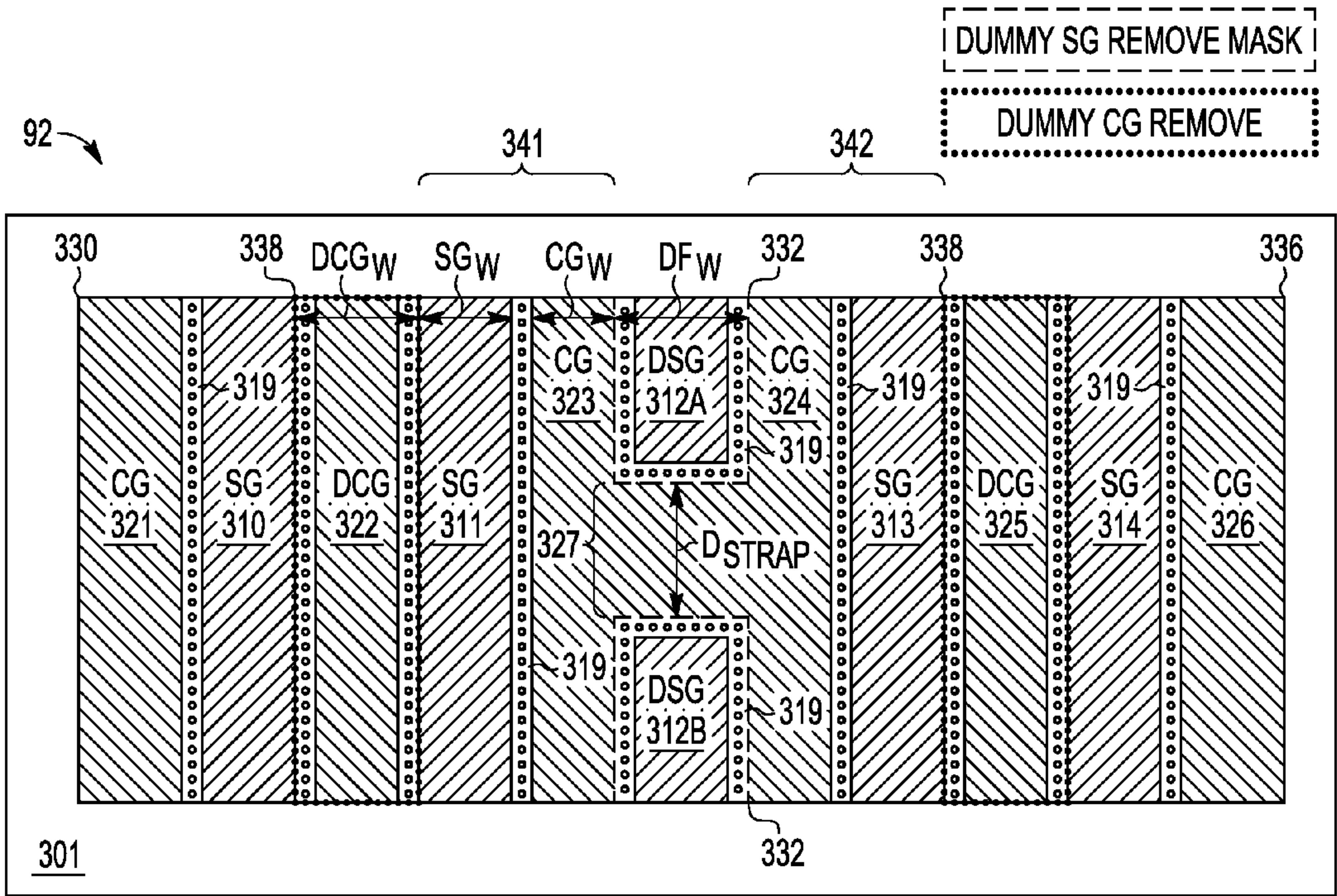


FIG. 10

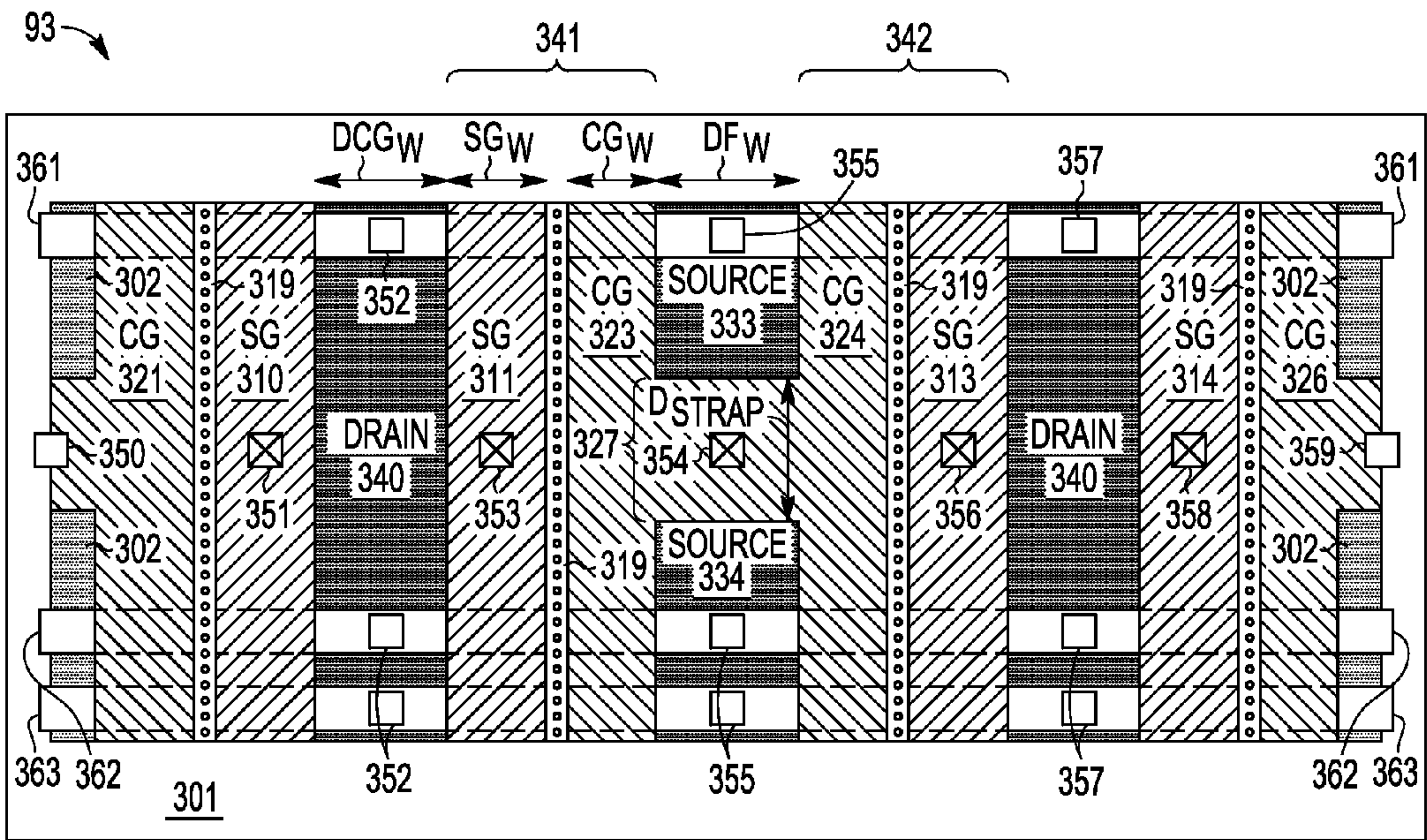


FIG. 11

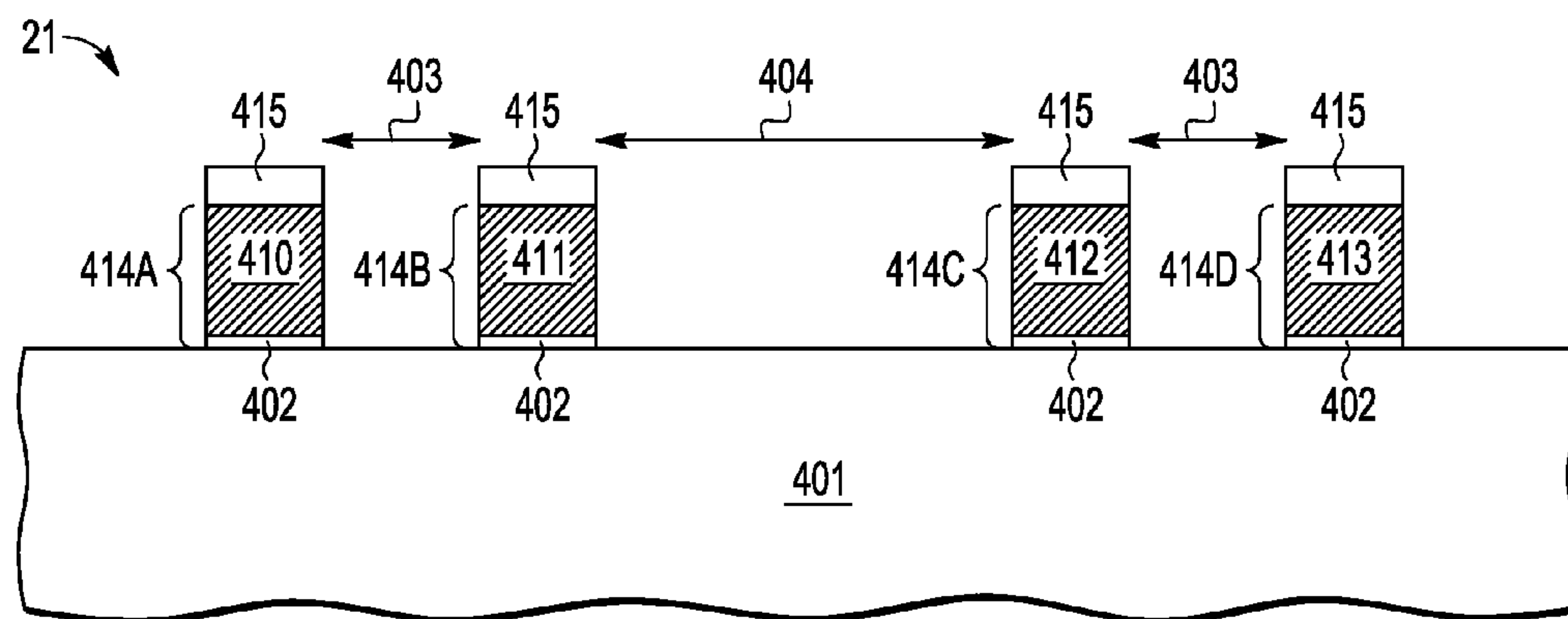


FIG. 12

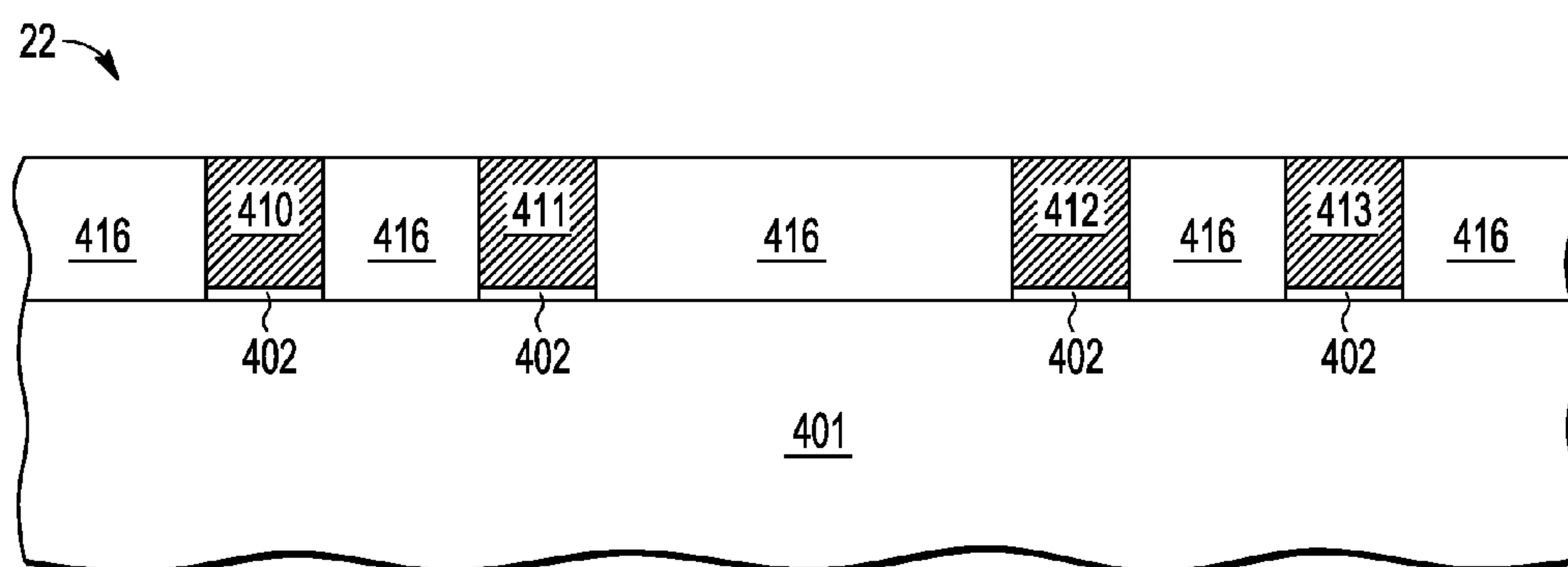


FIG. 13

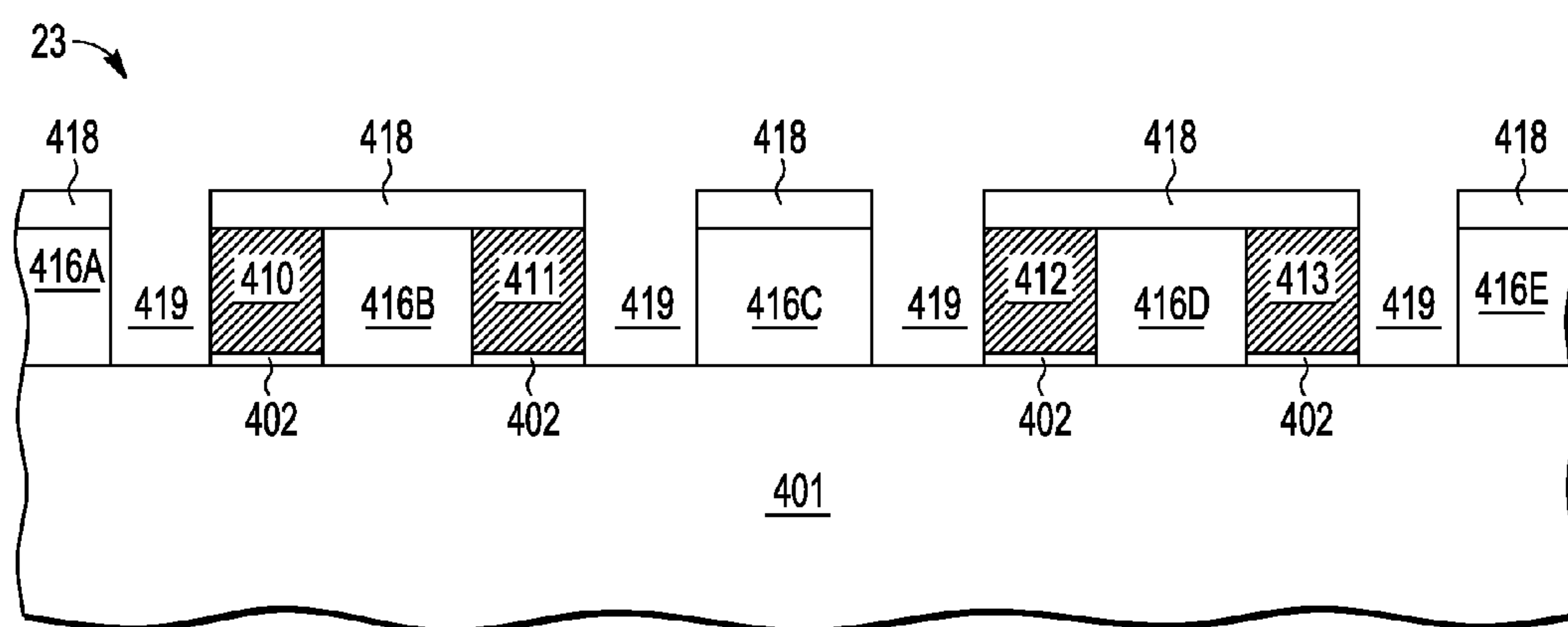


FIG. 14

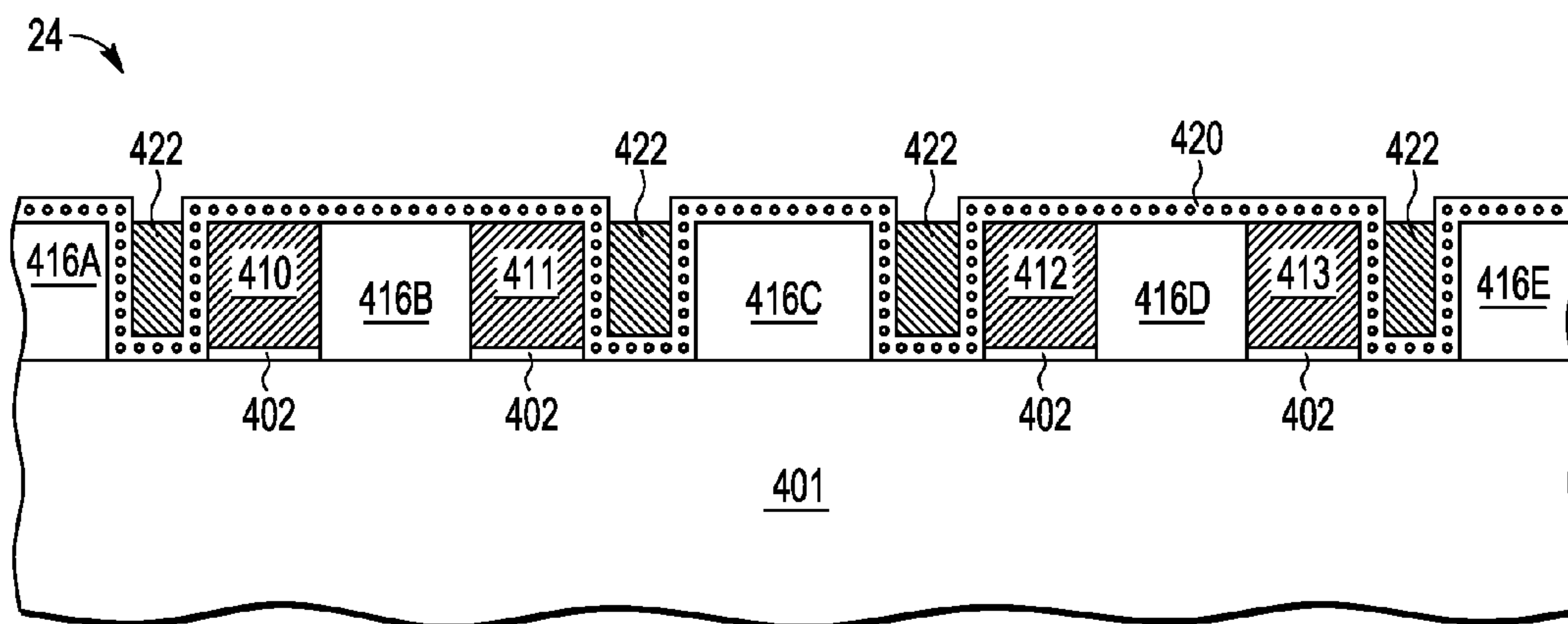


FIG. 15

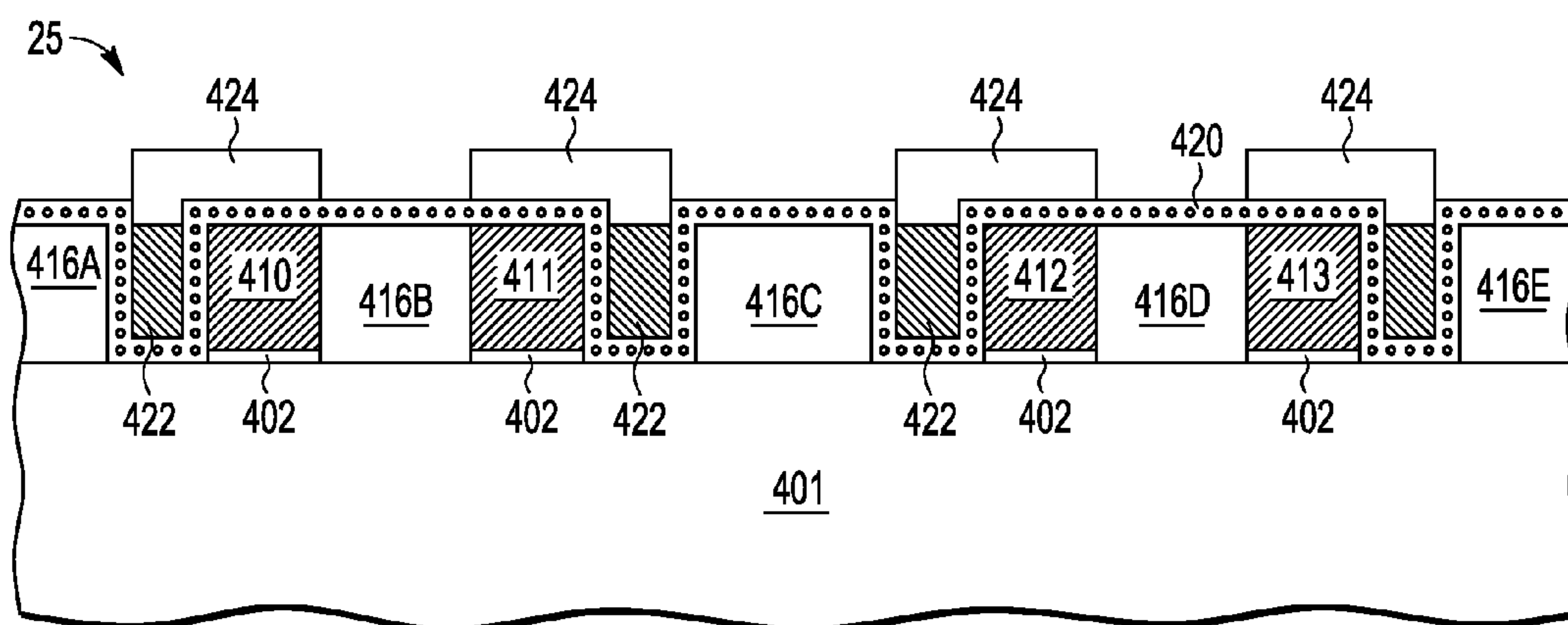


FIG. 16

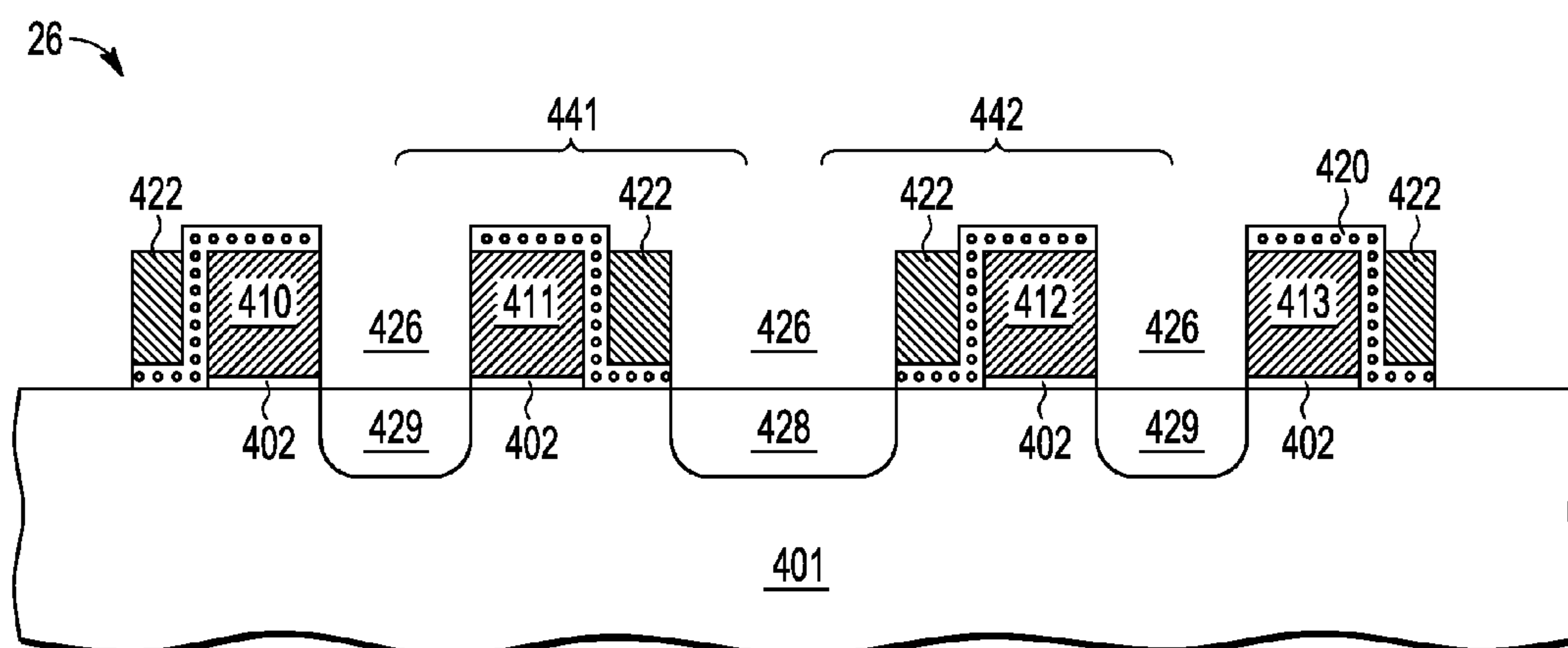


FIG. 17

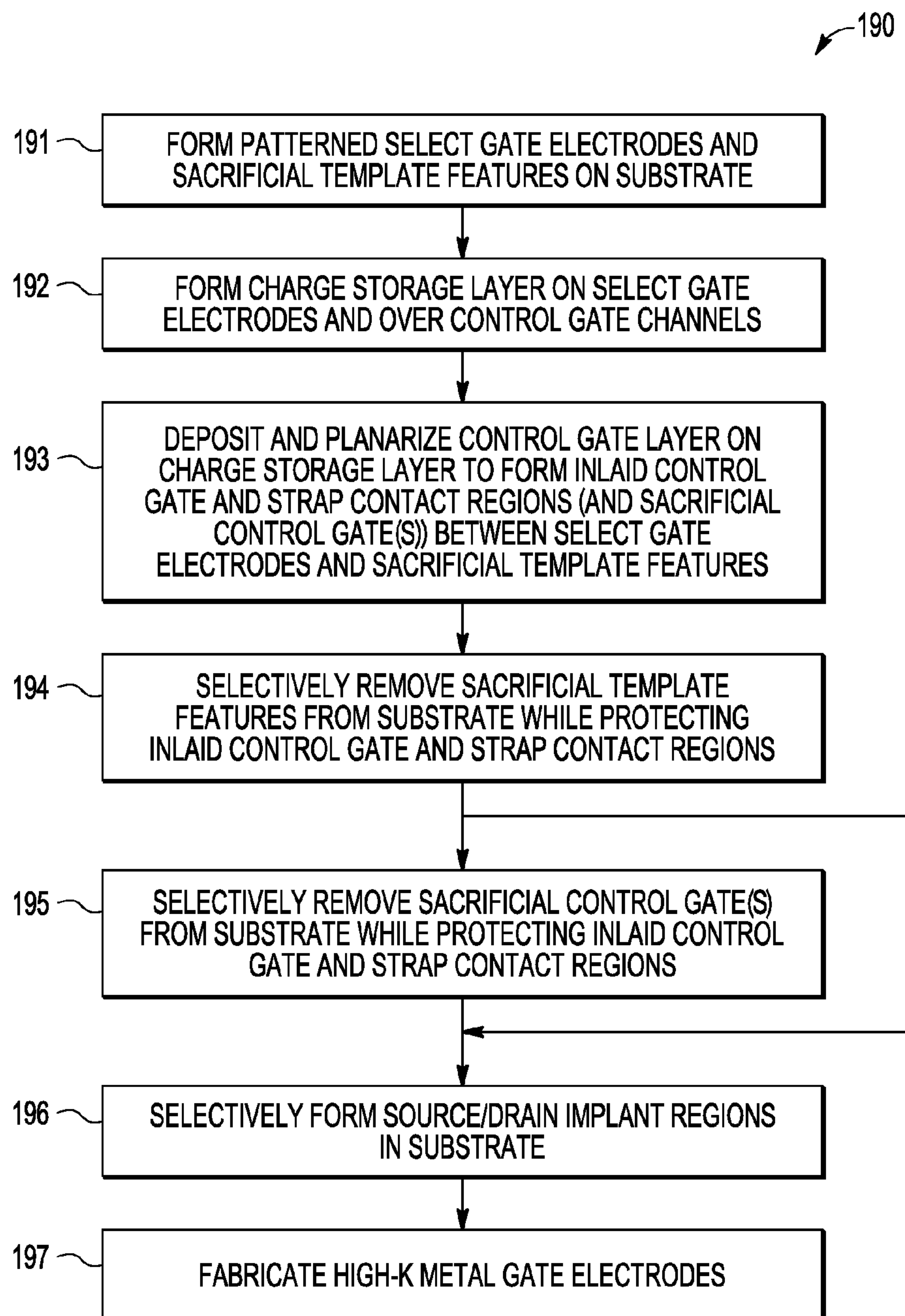


FIG. 18

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METHOD OF GATE STRAPPING IN SPLIT-GATE MEMORY CELL WITH INLAID GATE

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention is directed in general to integrated circuit devices and methods for manufacturing same. In one aspect, the present invention relates to the fabrication of CMOS metal gate devices and non-volatile memory devices integrated on a single substrate or chip.

2. Description of the Related Art

Non-volatile memory devices, such as EEPROM and flash memory, are used in computers and other electronic devices to store data and/or programming instructions that can be electrically erased and reprogrammed and that must be saved when power is removed. Embedded non-volatile memory (NVM) has become increasingly important in applications ranging from data and code storage to circuit trimming and customization. By embedding a non-volatile memory in a CMOS device, a single chip device can be manufactured and configured for a variety of applications. While the introduction of novel gate stack materials for forming high-k metal gate stacks using gate last processes has improved device performance and reduced feature sizes for transistor devices, there are a number of integration options and challenges associated with the integration of such novel materials with existing polysilicon nanocrystal thin film storage bitcells. For example, as the dimensions of transistors decrease, the height of the conventional gate stacks used to form NVM bitcells has been reduced to prevent the "gate last" processing steps from damaging the NVM bitcell gates. In addition, the smaller device dimensions can create reliability concerns from shorting between select gate contacts and control gate contacts that are not sufficiently isolated from one another.

BRIEF DESCRIPTION OF THE DRAWINGS

The present invention may be understood, and its numerous objects, features and advantages obtained, when the following detailed description is considered in conjunction with the following drawings, in which:

FIGS. 1-6 show a first example semiconductor device during successive phases of a fabrication sequence for forming split-gate thin film storage non-volatile memory bitcells with inlaid control gates;

FIGS. 7-9 show cross-section and plan views at different stages of fabricating split-gate thin film storage non-volatile memory bitcells with inlaid control gates having strap end control gate contacts;

FIGS. 10-11 show plan views at different stages of fabricating split-gate thin film storage non-volatile memory bitcells with inlaid control gates having in-cell control gate contacts;

FIGS. 12-17 show a second example semiconductor device during successive phases of a fabrication sequence for forming split-gate thin film storage non-volatile memory bitcells with inlaid control gates; and

FIG. 18 illustrates an example process flow diagram of a sequence for fabricating split-gate NVM memory cells with inlaid control gates and contact landing sites.

It will be appreciated that for simplicity and clarity of illustration, elements illustrated in the drawings have not necessarily been drawn to scale. For example, the dimensions of some of the elements are exaggerated relative to other elements for purposes of promoting and improving clarity

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and understanding. Further, where considered appropriate, reference numerals have been repeated among the drawings to represent corresponding or analogous elements.

DETAILED DESCRIPTION

A compact split-gate thin film storage (TFS) non-volatile memory (NVM) bitcell with inlaid control gates and strapped or end cell contacts and associated fabrication process are disclosed in which the NVM bitcells are formed with strapped select gates and inlaid control gates that may be formed using a CMOS gate-last fabrication sequence to form flash cells with HKMG transistor gates. After forming a poly layer over at least an NVM area of a wafer, one or more etch processes are applied to define a plurality of poly select gates along with one or more dummy poly select gates which are spaced apart from one another to define a plurality of control gate areas. A charge storage layer (e.g., a nanocrystal stack) may then be formed over the poly select gates and dummy poly select gates and in the control gate areas, followed by the deposition and planarization of a control gate poly layer to fill the control gate areas between the poly select gates and dummy poly select gates, thereby forming a plurality of inlaid control gates, dummy control gates, and strap cell or end cap contact regions. After patterning the wafer substrate with one or more additional etch masks, one or more etch processes are applied to remove the dummy control gate(s) and dummy poly select gate(s), and the exposed drain and source regions may then be implanted to form the split-gate TFS NVM bitcells. By using dummy poly select gates to form the inlaid control gates, the control gate line width and gate edge placement may be carefully controlled. In addition, the placement of dummy poly select gate elements at the end of an array may be used to define and delineate control gate and select gate strap regions with good isolation therebetween. In other embodiments, the dummy poly select gates may be patterned to include a break or opening in which the deposited and planarized control gate poly layer forms a control gate interconnect which may be used for a control gate contact. Selected embodiments of the disclosed integration scheme fabricate split-gate TFS NVM bitcells with inlaid control gates and strap cell or end cap contact regions by depositing a polysilicon layer over patterned select gates and dummy select gates on which a nanocrystal stack layer and barrier metal layer are formed, and then polishing and recessing the polysilicon layer with a chemical mechanical polish step, alone or in combination with a recess etch step, thereby forming inlaid control gates (including dummy control gates) and inlaid strap cell or end cap contact regions. Subsequently, the NVM area is patterned and etched with a first etch mask to remove the dummy control gates and any underlying charge storage layer, thereby exposing substrate drain regions for implantation. In addition, the NVM area is patterned and etched with a second etch mask to remove the dummy poly select gates and any underlying gate dielectric layer, thereby exposing substrate source regions for implantation.

In this disclosure, an improved system, apparatus, and fabrication method are described for fabricating embedded non-volatile memory devices on-chip with CMOS metal-gate transistors using patterned dummy features (e.g., patterned poly layers or oxide layers) to form inlaid control gates, dummy control gates, and strap cell or end cap contact regions that address various problems in the art where various limitations and disadvantages of conventional solutions and technologies will become apparent to one of skill in the art after reviewing the remainder of the present application with reference to the drawings and detailed description provided

herein. For example, there are challenges with combining non-volatile memory (such as flash EEPROM) into a standard CMOS process flow, especially as CMOS technology is increasingly replacing silicon dioxide gate dielectrics and polysilicon gate conductors with high dielectric constant (high-k) dielectrics in combination with metal gate electrodes formed with one or more metal layers to form high-k metal gate (HKMG) electrode stacks. With some existing HKMG fabrication processes, there are challenges with integrating a split-gate TFS bitcell into a gate last technology that is used to form the HKMG electrodes. For example, in a gate-last process where wafer planarization is applied to expose transistors formed using a sacrificial polysilicon gate to implement an inlaid or damascene method of forming HKMG gates, non-volatile memory designs which use a double-high gate stack in the split-gate NVM bitcell (e.g., due to overlap of the control gate on part of the select gate transistor) would be destroyed during the wafer planarization step. Various illustrative embodiments of the present invention will now be described in detail with reference to the accompanying figures. While various details are set forth in the following description, it will be appreciated that the present invention may be practiced without these specific details, and that numerous implementation-specific decisions may be made to the invention described herein to achieve the device designer's specific goals, such as compliance with process technology or design-related constraints, which will vary from one implementation to another. While such a development effort might be complex and time-consuming, it would nevertheless be a routine undertaking for those of ordinary skill in the art having the benefit of this disclosure. For example, selected aspects are depicted with reference to simplified cross sectional drawings of a semiconductor device without including every device feature or geometry in order to avoid limiting or obscuring the present invention. Such descriptions and representations are used by those skilled in the art to describe and convey the substance of their work to others skilled in the art. In addition, although specific example materials are described herein, those skilled in the art will recognize that other materials with similar properties can be substituted without loss of function. It is also noted that, throughout this detailed description, certain materials will be formed and removed to fabricate the semiconductor structure. Where the specific procedures for forming or removing such materials are not detailed below, conventional techniques to one skilled in the art for growing, depositing, removing or otherwise forming such layers at appropriate thicknesses shall be intended. Such details are well known and not considered necessary to teach one skilled in the art of how to make or use the present invention.

FIG. 1 is a partial cross-sectional view of a first example semiconductor device or structure **10** formed on a substrate **101**. Though the various structures, well, and layer regions are illustrated herein are shown simplified form with straight lines and curved or corner regions, it will be appreciated that the actual profile(s) for the different structures, well, and layer regions will not necessarily conform to simplified depictions, but will instead depend on the specific fabrication process(es) used. For example, the various well regions may have a curved junction profile reflecting the implantation and heating steps used in the formation of same. In addition, the depicted device structures may be formed with different semiconductor materials having P-type conductivity and N-type conductivity. With the P-type materials, the dopant concentrations vary from lowest dopant concentrations (P-), higher dopant concentration (P), even higher dopant concentration (P+), and the highest dopant concentration (P++).

Similarly, the dopant concentrations for the N-type materials vary from lowest dopant concentrations (N), higher dopant concentration (N+), and the highest dopant concentration for (N++).

In the semiconductor structure **10**, the depicted substrate **101** may be formed as a bulk semiconductor substrate or other substrate in which one or more additional semiconductor layers and/or well regions are formed using epitaxial semiconductor growth and/or selective doping techniques as described more fully hereinbelow. For example, the substrate **101** may be a semiconductor-on-insulator (SOI) type substrate which includes a semiconductor substrate, buried insulator layer formed over the substrate, and p-type semiconductor substrate layer formed over the buried insulator or oxide layer (not shown). Alternatively and depending on the type of transistor being fabricated, the semiconductor substrate **101** may be implemented as a bulk silicon substrate, single crystalline silicon (doped or undoped), SOI substrate, or any semiconductor material including, for example, Si, SiC, SiGe, SiGeC, Ge, GaAs, InAs, InP, as well as other III/V or II/VI compound semiconductors or any combination thereof.

Though not shown, it will be appreciated that shallow trench isolation (STI) regions may be formed in an upper portion of the substrate **101** to defined separate substrate regions, such as a flash memory cell area and a CMOS device region, using any desired STI fabrication technique. In addition, active substrate layers (not shown) may also be formed in upper portions of substrate **101** between the STI regions to have predetermined doping concentrations and profiles, depending on whether the devices formed in each area are n-type or p-type devices.

On the semiconductor structure **10**, a plurality of patterned select gate layers may be formed using any desired processing steps. By way of providing a non-limiting example of processing steps that may be used, one or more gate dielectric layers **102** may be formed over the entirety of the substrate **101**, such as by growing or depositing a base dielectric layer of silicon dioxide or other suitable gate dielectric material to a predetermined gate dielectric thickness. For example, a base dielectric layer may be selectively formed on the wafer substrate **101** by thermally growing an oxide layer and/or depositing an oxide with a low pressure chemical vapor deposition (LPCVD) high temperature oxide (HTO) to a predetermined thickness (e.g., approximately 5-50 Angstroms), though other materials or thicknesses may be used. After forming the base dielectric layer, a high-k dielectric layer may be formed to a predetermined gate dielectric thickness over the semiconductor structure **20**, alone or in combination with a deposited barrier metal layer. In selected embodiments, the high-k dielectric layer may be formed by depositing a high-k gate dielectric material with a relatively high dielectric constant value on top of the base dielectric layer using chemical vapor deposition (CVD), plasma-enhanced chemical vapor deposition (PECVD), physical vapor deposition (PVD), atomic layer deposition (ALD), or any combination(s) of the above. In selected embodiments, the high-k dielectric layer may be formed by a low temperature CVD or ALD process to a predetermined final thickness in the range of 1-100 Angstroms (e.g., 15-25 Angstroms), though other thicknesses may be used. A suitable high-k gate dielectric material for the high-k dielectric layer is an insulator material having a dielectric constant value k of 7.0 or greater, including a hafnium-based dielectric such hafnium silicate (e.g., $\text{Hf}_x\text{Si}_{1-x}\text{O}_y$) or hafnium oxy-nitride (e.g., $\text{Hf}_x\text{Si}_{1-x}\text{O}_y\text{N}_z$), though other silicates of zirconium, aluminum, lanthanum, strontium, tantalum, titanium and combinations thereof may also be used, including but not limited to HfSiO_x , ZrSiO_x , LaSiO_x , YSiO_x ,

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ScSiO_x, CeSiO_x, and HfLaSiO_x. In addition, multi-metallic oxides (for example barium strontium titanate, BST) may also provide high-k dielectric properties. A suitable temperature for the deposition process is in the range of approximately 200 degrees Celsius to approximately 400 degrees Celsius.

On the gate dielectric layer(s) **102**, one of more patterned select gate and dummy gate conductor layers **110-114** may be formed, such as by blanket-depositing a layer of barrier metal to a thickness of approximately 50-200 Angstroms followed by a layer of polysilicon or SiGe over the gate dielectric layer(s) **102** by using CVD, PECVD, PVD, ALD, or any combination(s) thereof to a thickness of approximately 500-2000 Angstroms, though thinner or thicker layers may also be used. The select gate conductor layers may be deposited as a doped poly layer, or may be subsequently doped with appropriate impurities to make the select gate layer conductive. If desired, a gate cap layer **115** may be formed to cover the conductive select gate layer(s) **110-114**, such as by depositing an oxide/nitride layer stack, or any other preferred combination of protect layers. By forming the gate cap layer **115** with a top surface layer of nitride, it will not grow oxide during subsequent oxidation steps. The gate cap layer **115**, conductive select gate layer(s) **110-114**, and underlying gate dielectric layers **102** may be patterned and anisotropically etched to form the select gate electrode stacks **117** and dummy select gate electrode stacks **118** and to expose at least the control gate channel areas **103** in the wafer substrate **101**. In selected embodiments, the dummy select gate electrode stack **118** may be patterned to a larger width than the normal select gate electrode stacks **117** (e.g., approximately twice as wide) to leave space for a subsequently-formed contact and contact-gate structure. As will be appreciated, any desired gate patterning and etch sequence may be used to form the patterned select and dummy gate electrode stacks **117, 118**, including but not limited to forming a first patterned photoresist layer or hard mask **116**, TEOS etch (using the photoresist as a mask), ARC etch (using the remnant TEOS as a mask), pre-etch cleaning, oxide break through, main poly plasma etch, soft landing etch, poly clean overetch, and post-etch cleaning. As part of the select gate pattern etch sequence, the exposed gate dielectric layer(s) **102** may also be cleared from the surface of the substrate **101**.

As described more fully hereinbelow, the shape and position of the patterned select gate electrode stacks **117** are controlled to form an array of parallel select gate electrodes which have a minimum specified select gate width and which are spaced apart from one another by a first minimum specified distance. In addition, the shape and position of the patterned dummy gate electrode stacks **118** are controlled to form one or more dummy structures over at least the intended source regions and which are spaced apart from a corresponding patterned gate electrode stack **117** by a minimum specified control gate width or distance, thereby defining a gap between the dummy gate electrode stacks **118** and corresponding patterned gate electrode stack **117** within which the inlaid control gates will subsequently be formed. The shape and position of the patterned dummy gate electrode stacks **118** may also be controlled to form one or more additional dummy structures which are spaced apart from the patterned select and dummy gate electrode stacks **117, 118** by a minimum specified contact area distance, thereby defining a gap within which the inlaid strapped or end cell contacts will subsequently be formed.

FIG. 2 illustrates processing of the semiconductor structure **20** subsequent to FIG. 1 after a charge storage layer **119** is formed over at least the patterned select and dummy gate

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electrode stacks **117, 118**. As an initial step, any etch mask or photoresist layers **116** are stripped or removed from the patterned select and dummy gate electrode stacks **117, 118** to expose the control gate channel areas **103** in the wafer substrate **101** where one or more counter-doped control gate channel regions (not shown) may be formed by implanting impurities around the patterned select and dummy gate electrode stacks **117, 118** and any implant masks using conventional implanting processes to implant ions having a predetermined conductivity type. Subsequently, a charge storage layer **119** may be formed over the semiconductor structure **20**, including the top and side surface of the patterned select and dummy gate electrode stacks **117, 118** and the control gate channel regions **103**. While any desired charge storage layer sequence may be used, in selected example embodiments, the charge storage layer **119** may be formed by forming an insulating layer over the substrate **101** and patterned select and dummy gate electrode stacks **117, 118**, such as by growing an oxide or by depositing a high-k dielectric layer or other appropriate insulating layer to a predetermined thickness (e.g., approximately 40-150 Angstroms), though other thicknesses may be used. On the insulating layer, a layer of conductive nanocrystals may be formed, where the nanocrystals having predetermined diameters (e.g., approximately 3-10 nanometers) and spacing (e.g., about 5 nanometers apart). After depositing the nanocrystals, an insulating layer is formed over and around the nanocrystals, such as by depositing an oxide or a suitable high-k dielectric with a low pressure chemical vapor deposition (LPCVD) to a predetermined thickness (e.g., approximately 100-200 Angstroms), though other materials or thicknesses may be used. Again, the relative thicknesses of the different layers (e.g., **102, 119**) have not necessarily been drawn to scale for purposes of simplicity and clarity of illustration.

FIG. 3 illustrates processing of the semiconductor structure **30** subsequent to FIG. 2 after forming a control gate poly layer **120** on the charge storage layer **119**, alone or in combination with a control gate barrier metal layer, to cover at least the patterned select and dummy gate electrode stacks **117, 118**. As a preliminary step, a control gate barrier metal layer (not shown) may be deposited on the charge storage layer **119**, such as by depositing titanium nitride using CVD, PECVD, PVD, ALD, or any combination(s) thereof to a predetermined thickness of approximately 50-150 Angstroms, though other materials or thicknesses may be used. In addition or in the alternative, a control gate layer **120** may be formed on the semiconductor structure **20**, such as by blanket-depositing a layer of polysilicon or SiGe using CVD, PECVD, PVD, ALD, or any combination(s) thereof to a thickness of approximately 500-2000 Angstroms, though a thinner or thicker layer may also be used. When formed as a control gate poly layer **120**, the thickness of the control gate poly layer **120** (alone or in combination with the control gate barrier metal layer) is sufficient to completely fill the openings formed between the patterned select and dummy gate electrode stacks **117, 118**. The control gate layer **120** may be deposited as a doped poly layer, or may be subsequently doped with appropriate impurities to make the control gate layer **120** conductive.

FIG. 4 illustrates processing of the semiconductor structure **40** subsequent to FIG. 3 after dielectric cap layers **128** are formed on inlaid control gate structures **121-126**. In selected embodiments, the inlaid control gate structures **121-126** may be formed by applying a planarization step (e.g., a chemical mechanical polish step) to the control gate layer **120** to form polished control gate structures (not shown) having top surfaces that are substantially co-planar with the top of the con-

ductive select gate layer(s) 110-114 or even lower, depending on the extent of the planarization step. In addition or in the alternative, one or more etch processes may be applied to the control gate layer 120 to form the inlaid control gate structures 121-126. As formed, the inlaid control gate structures 121-126 include one or more inlaid control gates 121, 123, 124, 126 and associated charge storage layers 119 formed over the intended control gate channel regions 103 and bounded by patterned select and/or dummy gates, so that each inlaid control gate (e.g., 123) is positioned adjacent to a corresponding select gate electrode (e.g., 111) to form a split-gate NVM bitcell. In addition, the inlaid control gate structures 121-126 include one or more inlaid dummy or parasitic control gates 122, 125 and associated charge storage layers 119 formed over the intended drain regions and bounded by patterned select gates, so that each inlaid dummy or parasitic control gate (e.g., 122) is positioned between adjacent select gate electrode stacks (e.g., 110, 111). Finally and as illustrated below in FIGS. 7-8, the inlaid control gate structures 121-126 may include one or more inlaid strapped or end cell contact regions which are formed over the intended control gate electrode contact regions and bounded by patterned dummy select gates, each of which is physically continuous with and electrically connected to an inlaid control gate.

On the exposed upper surfaces of the inlaid control gate structures 121-126, the dielectric cap layers 128 may be selectively formed, such as by thermally growing an oxide layer 128 to a predetermined thickness of 100-400 Angstroms, though other materials or thicknesses may be used. Because nitride does not readily oxidize, the patterned select and dummy gate electrode stacks 117, 118 are all protected by a dielectric nitride cap layer 115 during subsequent etch processing.

FIG. 5 illustrates processing of the semiconductor structure 50 subsequent to FIG. 4 after removing the dummy select gate electrode stacks 102, 112, 115 to expose and implant a source region 134. As will be appreciated, any desired selective etch sequence may be used to remove the dummy select gate electrode stacks 118, including but not limited to forming a second patterned photoresist layer or hard mask 130 and applying one or more etch processes. For example, a second patterned photoresist layer and/or hard mask 130 may be formed by sequentially depositing a nitride layer, TEOS layer, and photoresist layer over the entire surface of the semiconductor structure 60. After developing the photoresist layer and etching the exposed hard mask 130 to define pattern openings therein, the exposed portions of the unmasked gate cap layer 115, patterned poly layers in the dummy select gate 112, and charge storage layer 119 may be removed using any desired etch process, including a dry etching process such as reactive-ion etching, ion beam etching, plasma etching or laser etching, a wet etching process wherein a chemical etchant is employed, or any combination thereof. For example, a TEOS etch may be applied (using the photoresist as a mask), followed by a nitride etch (using the remnant TEOS as a mask), pre-etch cleaning, main poly plasma etch, soft landing etch, poly clean overetch, oxide break through etch to remove the gate dielectric layer(s) 102, wet etch to remove the charge storage layer 119 and post-etch cleaning. As a result, an opening 132 is formed down to the substrate 101 by anisotropically etching the unmasked gate cap layer 115, dummy select gate 112, gate dielectric layer(s) 102 (along with any exposed sidewall portions of the charge storage layer 119 and inlaid control gates 123, 124) using any desired etch sequence, including but not limited to patterned photoresist in combination with one or more anisotropic etch processes. In selected embodiments, the thermal oxide layer

128 protects the neighboring control gates 123, 124 during the removal of the dummy select gate electrode stacks 118, allowing for patterning of mask 130 to land atop neighboring control gates 123, 124. In this way, critical alignment is not required of mask 130. By properly patterning the dummy select gate electrode stacks 118 used to define the gate edge of the inlaid control gates 123, 124 and inlaid strapped or end cell contact regions, and then selectively removing the dummy select gate electrode stacks 118, the line width and gate edge of the inlaid control gates 123, 124 and inlaid strapped or end cell contact regions can be exactly defined and well controlled. As will be appreciated, the alignment is not critical for patterning of opening 132, as the oxide protection cap on the neighboring CG 123, 124 will not be etched.

After stripping or removing the patterned photoresist layer from the patterned photoresist layer or hard mask 130, the shared source region 134 may be formed, such as by using one or more patterned implant masks (not shown) to implant appropriate polarity dopants into the exposed substrate 101, such as n-type source regions 134 for n-type NVM bitcells or p-type source regions 134 for p-type NVM bitcells.

FIG. 6 illustrates processing of the semiconductor structure 60 subsequent to FIG. 5 after removing the dummy control gate electrode stacks 122, 125 and underlying charge storage layers 119 to expose and implant drain regions 140. As will be appreciated, any desired selective etch sequence may be used to remove the dummy control gate electrode stacks 122, 125, including but not limited to forming a third patterned photoresist layer or hard mask 136. For example, a third patterned photoresist layer 136 may be formed by patterning a photoresist layer over the entire surface of the semiconductor structure 70. After developing the photoresist layer to define pattern openings therein, the exposed portions of the unmasked dielectric cap layer 128, patterned poly layers in the dummy control gates 110, 114, and charge storage layer 119 may be removed using any desired etch process, including a dry etching process such as reactive-ion etching, ion beam etching, plasma etching or laser etching, a wet etching process wherein a chemical etchant is employed, or any combination thereof. For example, a photoresist layer may be formed over the entire surface of the semiconductor structure 60, which includes the previously deposited nitride and TEOS layer, and then patterned and anisotropically etched with one or more anisotropic etch processes to define patterned openings 138 which expose the substrate 101 over the intended drain regions. In particular, the openings 138 are formed down to the substrate 101 by anisotropically etching the unmasked dielectric cap layer 128, dummy control gate 122, 125, and underlying gate dielectric layer(s) 102 (along with any exposed sidewall portions of the charge storage layer 119 and patterned select gates 110/111, 113/114) using any desired etch sequence, including but not limited to patterned photoresist in combination with one or more anisotropic etch processes. In selected embodiments, the nitride layer 115 protects the neighboring select gates 110/111, 113/114 during the removal of the dummy control gates 122, 125, allowing for patterning of mask 136 to land atop neighboring select gates 110/111, 113/114. In this way, critical alignment is not required of mask 136. By properly patterning the openings 138 in the third patterned photoresist layer or hard mask 136, parasitic control gate elements (e.g., 122) are removed so that each split-gate NVM bitcell (e.g., 41) has only a single inlaid control gate (e.g., 123) formed adjacent to the patterned select gate (e.g., 111).

After stripping or removing the patterned photoresist layer from the patterned photoresist layer or hard mask 136, the

drain regions **140** for each split-gate NVM bitcell **141**, **142** may be formed, such as by using one or more patterned implant masks (not shown) to implant appropriate polarity dopants into the exposed substrate **101**, such as n-type source regions **140** for n-type NVM bitcells or p-type source regions **140** for p-type NVM bitcells.

While the depicted fabrication sequence for forming the first example semiconductor device shown in FIGS. **5-6** show that the dummy select gate electrode stacks are removed prior to removing the dummy control gate electrode stacks, it will be appreciated that the fabrication sequence can be changed if desired to remove the dummy control gate electrode stacks prior to removing the dummy select gate electrode stacks.

FIGS. **7-9** show cross-sectional and plan views **70**, **80**, **90** of a semiconductor structure at different stages of fabricating an array of split-gate thin film storage non-volatile memory bitcells **241**, **242** with one or more inlaid control gates (e.g., **223**, **224**) and inlaid strap end control gate contact regions (e.g., **228**) which are continuously formed as a single word line. As illustrated in the cross-sectional view **70** of FIG. **7** and plan view **90** of FIG. **9**, columns of select gate electrodes **210**, **211**, **213**, **214** are interlaced with corresponding columns of inlaid control gate electrodes **221**, **223**, **224**, **226** to form an array of split-gate thin film storage non-volatile memory bitcells in regions where the gates cross active lines (not shown) formed in the substrate **201**. Though not shown, it will be appreciated that the active lines form source/channel/drain of each bitcell, and may be formed as silicon substrate lines that are delineated from one another by forming shallow trench isolation (STI) regions between each active line. As illustrated in the cross-sectional view **70** of FIG. **7** and plan view **80** of FIG. **8**, the columns of inlaid control gate electrodes **221**, **223**, **224**, **226** are formed by interlacing parallel columns of patterned select gate electrodes **210**, **211**, **213**, **214** having a specified select gate width (SG_w) with parallel columns of patterned dummy template features **209**, **212**, **215** (e.g., patterned parallel columns of dummy select gate electrodes covered by charge storage layers) having a specified dummy feature width (DF_w) so as to be spaced apart from one another by a gap. (In FIG. **7**, the patterned dummy template features **212** are shown with dashed lines to indicate their subsequent removal during formation of the source region(s) **234** as shown in FIG. **9**.) In each gap, a charge storage layer **219** is formed on the sidewalls of the patterned select gate electrodes **210**, **211**, **213**, **214** and dummy template features **209**, **212**, **215** to cover the bottom and sidewall surfaces of the gap, and a control gate layer is deposited and planarized to form inlaid dummy control gate electrodes (e.g., **222**, **225**) and inlaid control gate electrodes (e.g., **223**) having a specified control gate width (CG_w). (In FIG. **7**, the patterned dummy template features **222**, **225** are shown with dashed lines to indicate their subsequent removal during formation of the drain regions **240** as shown in FIG. **9**.) As formed, the inlaid control gate electrodes **221**, **223**, **224**, **226** and associated charge storage layers **219** are formed over the intended control gate channel regions **203** and bounded by patterned select and/or dummy gates **209**, **212**, **215**, so that each inlaid control gate (e.g., **223**) is positioned adjacent to a corresponding select gate electrode (e.g., **211**) to form a split-gate NVM bitcell.

In order to form electrical contacts to the inlaid control gate electrodes **221**, **223**, **224**, **226**, one or more inlaid strap end control gate contact regions **227-229** may be formed at each peripheral end of the inlaid control gate columns **221**, **223**, **224**, **226**. During formation of the patterned select gate electrodes **210**, **211**, **213**, **214** and dummy template features **209**, **212**, **215**, the inlaid strap end control gate contact regions **227-229** may be formed by patterning or otherwise forming

one or more additional dummy template features **216** (e.g., a patterned row of dummy select gate electrodes covered by charge storage layers) at a peripheral end of the array of split-gate thin film storage non-volatile memory bitcells so as to be spaced apart from the peripheral end of the select gate electrode columns **210**, **211**, **213**, **214** by a strap gap having a specified strap distance (D_{STRAP}). In the strap gap, the control gate layer is deposited and planarized (alone or in combination with an underlying a charge storage layer) to form one or more inlaid strap end control gate contact regions **227-229**.

Once the control gate layer is deposited and planarized (e.g., with a chemical mechanical polish process), the parallel columns of patterned dummy template features **209**, **212**, **215** and any adjacent charge storage layers **219** may be selectively removed with one more first patterned etch processes. The additional dummy template features **216** and adjacent charge storage layers **219** may also be removed if desired. For purposes of illustration, FIG. **8** shows a first etch mask **230** indicated with diagonal shading lines having defined etch openings **231-233** which are positioned to expose the patterned dummy template features **209**, **212**, **215**. Thus exposed, the patterned dummy template features **209**, **212**, **215** may be removed by applying one or more etch processes (e.g., a poly etch process, alone or in combination with one or more charge storage layer etch processes) to expose the intended source regions **234** of the substrate **201** while protecting the inlaid control gates **221**, **223**, **224**, **226** and inlaid strap end control gate contact regions **227-229**. At this point, the exposed regions of the substrate may be implanted with one or more implantation steps to form the source regions (e.g., **234**). While FIG. **8** shows the defined etch openings **231-233** as exposing the patterned dummy template features **209**, **212**, **215** but not the adjacent charge storage layer **219**, it is noted that the actual mask pattern openings may be sized larger to land on the neighboring control gate region, since the oxide or other dielectric protect layer (e.g., **128** in FIG. **5**) will prevent etching of the inlaid control gates **221**, **223**, **224**, **226** and inlaid strap end control gate regions **227-229**.

Before or after removing the dummy template features **209**, **212**, **215**, the inlaid dummy control gate electrodes (e.g., **222**, **225**) may be selectively removed with one or more second patterned etch processes. For purposes of illustration, FIG. **8** shows a second etch mask **237** with defined etch openings **238** indicated with cross-hatched shading which are positioned to expose the inlaid dummy control gate electrodes **222**, **225** and adjacent charge storage layers **219**. Thus exposed, the inlaid dummy control gate electrodes **222**, **225** and adjacent charge storage layers **219** may be removed by applying one or more etch processes (e.g., a poly etch process, alone or in combination with one or more charge storage layer etch processes) to expose the intended drain regions **240** of the substrate **201** while protecting the inlaid control gates **221**, **223**, **224**, **226** and inlaid strap end control gate contact regions **227-229**. At this point, the exposed regions of the substrate may be implanted with one or more implantation steps to form the drain regions (e.g., **240**). While FIG. **8** shows the defined etch openings **238**, the actual mask pattern may be sized larger to land on the neighboring select gate region, since the nitride or other dielectric protect layer (e.g., **115** in FIG. **6**) will prevent etching of the select gates.

FIG. **9** is a plan view **90** of the semiconductor structure **70** shown in cross-section in FIG. **7** (along view lines 7-7') to illustrate processing subsequent to FIG. **8** after selectively removing the dummy features **209**, **212**, **215-216**, **222**, and **225** (along with any desired adjacent charge storage layers **219**) and implanting the source and drain regions **234**, **240**, thereby forming the array of split-gate thin film storage non-

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volatile memory bitcells **241, 242** with one or more inlaid control gates (e.g., **223, 224**) and inlaid strap end control gate contact regions (e.g., **228**) which are continuously formed as a single word line. On each inlaid strap end control gate contact region **227-229**, one or more electrical contacts **251-254** may be formed using any desired contact formation sequence to supply the desired voltages to the various rows of inlaid control gates **221, 223, 224, 226**. For example, each electrical contact **251-254** may be formed as a metal via that is positioned near a center line of the inlaid strap end control gate contact region **227-229** and extends through one or more dielectric layers to make electrical contact with an overlying metal line (not shown) which carries the word line voltage or signal. In this configuration, multiple columns of inlaid control gates can be controlled by a single word line voltage that is applied to a shared inlaid strap end control gate contact region (e.g., during block erase operations) which is continuously formed as a single word line with the multiple columns of inlaid control gates. As shown, a first split-gate electrode column **221, 219, 210** includes an inlaid strap end control gate contact region **227** that is physically continuous with the control gate electrode **221** and electrically connected through the first contact via **251** to a first word line voltage. In addition, a second split-gate electrode column **211, 219, 223** and third split-gate electrode column **224, 219, 213** are connected with an inlaid strap end control gate contact region **228** that is physically continuous with the control gate electrodes **223, 224** and electrically connected through the contact via(s) **252, 253** to one or more second word line voltages. There is also a fourth split-gate electrode column **214, 219, 226** connected with an inlaid strap end control gate contact region **229** that is physically continuous with the control gate electrode **226** and electrically connected through the contact via **254** to a third word line voltage.

As will be appreciated, additional processing steps may be used to complete the fabrication of the split-gate nonvolatile memory cells. In addition to various front end processing steps (such as sacrificial oxide formation, stripping, isolation region formation, gate electrode formation, extension implant, halo implant, spacer formation, source/drain implant, annealing, silicide formation, and polishing steps), additional processing steps may be used to form high-k metal gate electrodes for use in the array of split-gate thin film storage non-volatile memory bitcells and/or any integrated NMOS or PMOS logic transistors. For example, high-k metal gate electrodes may be formed by forming silicide layers or regions on a poly gate electrode (including but not limited to a select gate electrode and/or inlaid control gate electrode), or by using a gate-last method to replace a poly gate electrode (including but not limited to a select gate electrode and/or inlaid control gate electrode) with a metal gate electrode. In addition, backend processing steps may be performed, such as forming contact openings, contact plugs and multiple levels of interconnect(s) that are used to connect the device components in a desired manner to achieve the desired functionality. Thus, the specific sequence of steps used to complete the fabrication of the device components may vary, depending on the process and/or design requirements.

While the fabrication of inlaid control gate contact regions is described hereinabove with reference to inlaid strap end control gate contact regions which may be located at a peripheral end of the TFS NVM array, it will be appreciated that various benefits of the present disclosure may also be obtained from forming inlaid control gate contact regions along other locations in the TFS NVM array. For example, FIG. 10 shows a plan view **92** of a semiconductor structure including an array of split-gate thin film storage non-volatile

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memory bitcells **341, 342** with one or more inlaid control gates (e.g., **323, 324**) and an inlaid control gate contact region **327** formed along one or more interior positions of the TFS NVM array using patterned dummy template features **312A, 312B**. As illustrated, columns of select gate electrodes **310, 311, 313, 314** are interlaced with corresponding columns of inlaid control gate electrodes **321, 323, 324, 326** to form an array of split-gate thin film storage non-volatile memory bitcells. The columns of inlaid control gate electrodes **321, 323, 324, 326** are formed by interlacing parallel columns of patterned select gate electrodes (e.g., **311, 313**)—having a specified select gate width (SG_w) and separation spacing—with one or more patterned parallel columns of dummy select gate electrodes (e.g., **312A, B**) that are separated from one another by spacing gaps, forming a charge storage layer **319** on the sidewalls of the patterned select gate electrodes and dummy select gate electrodes **310-314** to cover the bottom and sidewall surfaces of the spacing gaps, and depositing and planarizing a control gate layer to form inlaid dummy control gate electrodes (e.g., **322, 325**) and inlaid control gate electrodes (e.g., **323, 324**) having a specified control gate width (CG_w). In this way, inlaid control gates **323, 324** having a specified control gate width (CG_w) are formed between patterned dummy template features **312, 319** having a specified dummy feature width (DF_w), while inlaid dummy template features having a specified dummy feature width (DCG_w) are formed between patterned select gates **310, 311** and adjacent charge storage layers **319** to define patterned parallel columns of patterned select gate electrodes and inlaid control gate electrodes spaced apart from one another by dummy select gate electrodes (e.g., **312A, B**) that are covered by charge storage layers (e.g., **319**).

In order to form electrical contacts to the inlaid control gate electrodes (e.g., **323, 324**), one or more inlaid strap control gate contact regions **327** may be formed at an interior position of the TFS NVM array. The inlaid strap control gate contact regions **327** may be formed by patterning or otherwise forming the patterned dummy template feature **312** as a plurality of separate dummy feature segments **312A, 312B** with one or more breaks or gaps formed therebetween so as to be spaced apart from one another by a specified strap distance (D_{STRAP}). In the strap gap between dummy feature segments **312A, 312B**, the deposited and planarized control gate layer (alone or in combination with an underlying a charge storage layer) forms an inlaid strap control gate contact region **327**.

Once the control gate layer is deposited and planarized (e.g., with a chemical mechanical polish process), the parallel columns of patterned dummy feature segments **312A, 312B** and adjacent charge storage layer **319** may be selectively removed with a first patterned etch process. For purposes of illustration, FIG. 10 shows a first etch mask **330** having defined etch openings **332** indicated with large dashed lines which are positioned to expose the patterned dummy feature segments **312A, 312B**. Thus exposed, the patterned dummy feature segments **312A, 312B** may be removed by applying one or more etch processes (e.g., a poly etch process, alone or in combination with one or more charge storage layer etch processes) to expose the intended source regions of the substrate **301** while protecting the inlaid control gates **321, 323, 324, 226** and inlaid strap end control gate contact regions **327**. At this point, the exposed regions of the substrate **301** may be implanted with one or more implantation steps to form the source regions (e.g., **333, 334**).

Before or after removing the patterned dummy feature segments **312A, 312B**, the inlaid dummy control gate electrodes (e.g., **322, 325**) may be selectively removed with a second patterned etch process. For purposes of illustration,

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FIG. 10 shows a second etch mask **336** with defined etch openings **338** indicated with small dashed lines which are positioned to expose the inlaid dummy control gate electrodes **322**, **325**. Thus exposed, the inlaid dummy control gate electrodes **322**, **325** may be removed by applying one or more etch processes (e.g., a poly etch process, alone or in combination with one or more charge storage layer etch processes) to expose the intended source regions of the substrate **301** while protecting the inlaid control gates **321**, **323**, **324**, **226** and inlaid strap end control gate contact regions **327**. At this point, the exposed regions of the substrate **301** may be implanted with one or more implantation steps to form the drain regions (e.g., **340**).

FIG. 11 illustrates processing of the semiconductor structure **93** subsequent to FIG. 10 after selectively removing the dummy features **312A**, **312B**, **322**, **325**, and implanting the source and drain regions **333-334**, **340**, thereby forming the array of split-gate thin film storage non-volatile memory bitcells **341**, **342** with one or more inlaid control gates (e.g., **323**, **324**) connected together with an inlaid strap control gate contact region (e.g., **327**) which are continuously formed as a single word line. As illustrated, the removal of the dummy features **312A**, **312B**, **322**, **325** exposes active substrate lines **361-363** formed in the substrate **301** which are located below the poly gate layers used to form the select gate and control gate layers, as indicated by the dashed line portions of the active lines **361-363**. In FIG. 11, the outer control gates **321**, **326** are shown as being patterned to define source regions **302** similarly to the source regions **333**, **334** that are separated by inlaid strap end control gate contact region **327**. On each inlaid strap control gate contact region **327**, one or more electrical contacts **354** may be formed using any desired contact formation sequence to supply the desired voltages from an overlying metal line (not shown) to the various rows of inlaid control gates **323**, **324**. For example, each electrical contact **354** may be formed as a metal via that is positioned near a center line of the inlaid strap control gate contact region **327** and extends through one or more dielectric layers to make electrical contact with an overlying metal line (not shown) which carries the word line voltage or signal. Additional electrical contacts **350-353**, **355-359** may also be formed to the other source, drain, and gate electrodes as illustrated, including outer control gate contacts **350**, **359** for connecting to the outer control gates **321**, **326**, select gate contacts **351**, **353**, **356**, **358** for connecting to the select gates **310-311**, **313-314**, drain contacts **352**, **357** for connecting to the drains regions in the active lines **361**, **362**, and source contacts **355** for connecting to the source regions in the active lines **361**, **362**. In this configuration, multiple columns of inlaid control gates can be formed with well-defined line width and gate edge dimensions and placement, and can be controlled by a single word line voltage that is applied to a shared inlaid strap control gate contact region (e.g., during block erase operations) which is continuously formed as a single word line with the multiple columns of inlaid control gates. As shown in FIG. 11, a first split-gate electrode column **311**, **319**, **323** and second split-gate electrode column **324**, **319**, **313** are connected with an inlaid strap control gate contact region **327** that is located at an interior position of the TFS NVM array and is physically continuous with the control gate electrodes **323**, **324** and electrically connected through the contact via(s) **354** to one or more word line voltages.

As seen from above, the split-gate TFS NVM bitcells with inlaid control gates and strapped control gate contact regions and associated fabrication process are disclosed with reference to using a patterned dummy select gate electrode template structure to separately delineate and form a pair of inlaid

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control gate electrodes adjacent to a corresponding pair of patterned select gate electrodes. However, it will be appreciated that various benefits of the present disclosure may also be obtained by forming other dummy template features when separately delineating and forming inlaid control gate electrodes. For example, FIGS. 12-17 show a second example semiconductor device during successive phases of a fabrication sequence for forming split-gate thin film storage non-volatile memory bitcells by etching openings in a planarized oxide layer to form patterned dummy oxide template features to separately delineate and form a pair of inlaid control gate electrodes adjacent to a corresponding pair of patterned select gate electrodes.

Starting with FIG. 12, there is shown a partial cross-sectional view of the second semiconductor device or structure **21** formed on a substrate **401**. The depicted substrate **401** may be formed as a bulk semiconductor substrate formed with any semiconductor material (e.g., Si, SiC, SiGe, SiGeC, Ge, GaAs, InAs, InP, as well as other III/V or II/VI compound semiconductors or any combination thereof), a semiconductor-on-insulator (SOI) type substrate, or any desired substrate structure in which one or more semiconductor layers and/or well regions are formed. Though not shown, shallow trench isolation (STI) structures and active substrate layers of appropriate polarity may be formed in an upper portion of the substrate **401** using any desired technique. In a non-volatile memory array region of the semiconductor structure **21**, one or more split-gate polysilicon nanocrystal TFS NVM bitcell structures may be formed with inlaid control gates and strapped interior or end cell control gate contact regions using any desired processing steps. By way of providing a non-limiting example of processing steps that may be used, FIG. 12 shows that a plurality of patterned select gate electrodes **414** may be formed using any desired processing steps. In an example fabrication sequence, the patterned select gate electrodes **414** may be formed by sequentially growing or depositing one or more gate dielectric layers **402** (e.g., silicon dioxide, such as LPCVD HTO, and/or a high-k gate dielectric layer) and then depositing one or more select gate conductor layers **410-13** (e.g., a doped poly layer) using CVD, PECVD, PVD, ALD, or any combination(s) thereof to define a select gate electrode stack. In selected embodiments, a gate cap dielectric layer (not shown) may also be formed on top of the select gate electrode stack. Subsequently, the select gate electrode stack may be patterned and selectively etched to form the select gate electrode stacks **414**. As will be appreciated, any desired gate patterning and etch sequence may be used to form the patterned select and dummy gate electrode stacks **414**, including but not limited to forming a first patterned photoresist layer and/or hard mask **415**, which is then used to apply one or more anisotropic etch processes, such as TEOS etch (using the photoresist as a mask), ARC etch (using the remnant TEOS as a mask), pre-etch cleaning, oxide break through, main poly plasma etch, soft landing etch, poly clean overetch, and post-etch cleaning. As part of the select gate pattern etch sequence, the exposed gate dielectric layer(s) **402** may also be cleared from the surface of the substrate **401**.

In contrast to the embodiments described hereinabove, the patterned select gate electrode stacks **414** do not include any patterned dummy select gate electrode stacks. Instead, the shape and position of the patterned select gate electrode stacks **414** are controlled to form an array of parallel select gate electrodes with specified spacing distances or gaps formed between the patterned select gate electrode stacks **414**. For example, selected pairs of adjacent patterned dummy select gate electrode stacks (e.g., **414A/B** or **414C/D**) are spaced apart from one another by a first gap distance **403**

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defining a drain width dimension, while adjacent pairs of patterned dummy select gate electrode stacks (e.g., **414A/B** and **414C/D**) are spaced apart from one another by a second gap distance **404** defining a minimum select gate separation width dimension in which a pair of inlaid control gates may subsequently be formed.

FIG. **13** illustrates processing of the semiconductor structure **22** subsequent to FIG. **12** after a planarized dielectric layer **416** is formed over the patterned select gate electrode stacks **414** to expose at least a top surface of the patterned select gate electrode stacks **414**. As an initial step, any etch mask or photoresist layers **415** may be stripped or removed from the patterned select gate electrode stacks **414**. Subsequently, the planarized dielectric layer **416** may be formed by depositing one or more planarized dielectric layers **416** over the semiconductor structure **22** as a part of a first interlayer dielectric stack, such as by depositing an oxide layer using CVD, PECVD, PVD, or ALD to a predetermined thickness (e.g., approximately 500-5000 Angstroms) that is at least as thick as the height of the patterned select gate electrode stacks **414**. As deposited, the dielectric layer **416** can be formed alone or in combination with other dielectric layers, such as one or more gettering dielectric layers (e.g., a BPTEOS layer), sub-atmospheric tetra-ethyl ortho-silicate (SATEOS) layer(s), low-pressure TEOS (LPTEOS) CVD layer(s), plasma-enhanced TEOS (PETEOS) layer(s), and/or SiO_xN_y , atmospheric pressure TEOS (APTEOS) layer(s), HDP BPTEOS or HDP plasma enhanced PTEOS layer(s). In addition, the deposited dielectric layer **416** can be planarized using any desired planarization process, such as a timed chemical mechanical polish step, to form a substantially planar surface on the planarized dielectric layer **416** that exposes the top of the patterned select gate electrode stacks **414**. As will be appreciated, the planarized dielectric layers **416** may be densified with one or more anneal process steps, though it will be appreciated that an anneal process may also be applied subsequently in the fabrication process.

FIG. **14** illustrates processing of the semiconductor structure **23** subsequent to FIG. **13** after the planarized dielectric layer **416** is patterned and etched to form a plurality of control gate openings **419** which define one or more patterned dielectric features **416A-416E**, including patterned dielectric template features **416A**, **416C**, **416E** and select gate separation features **416B**, **416D**. As will be appreciated, any desired dielectric patterning and etch sequence may be used to form the patterned dielectric features **416A-416E**. For example, when etching a planarized oxide layer **416**, a patterned photoresist layer and/or hard mask **418** may be formed with a patterned nitride layer **418** which protects the patterned select gate electrode stacks **414** and select gate separation features **416B**, **416D**, but otherwise exposes the planarized dielectric layer **416** over the control gate channel regions. With the patterned photoresist/hard mask **418** in place, the exposed portions of the planarized dielectric layer **416** are selectively etched with a dry etch or wet etch process to form control gate openings **419** between the patterned dielectric features **416A-416E**. As a result of the selective etch process, the patterned dielectric features **416A-416E** include select gate separation features **416B**, **416D** formed over the intended drain regions and bounded by patterned select gate electrode stacks (e.g., **414A**, **414B**). In addition, the patterned dielectric features **416A-416E** include patterned dielectric template features **416A**, **416C**, **416E** which are positioned between and spaced apart from a pair of patterned select gate electrode stacks (e.g., **414B**, **414C**) by a minimum specified control gate width or distance, thereby defining a gap between the patterned dielectric template features (e.g., **416C**) and the pair of pat-

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terned select gate electrode stacks (e.g., **414B**, **414C**) within which the inlaid control gates will subsequently be formed. As described hereinabove, the shape and position of the patterned dielectric template features may also be controlled to form one or more additional dummy dielectric template features which are spaced apart from the patterned select gate electrode stacks **414** by a minimum specified contact area distance, thereby defining a gap within which an inlaid strap control gate contact region is subsequently be formed.

FIG. **15** illustrates processing of the semiconductor structure **24** subsequent to FIG. **14** after forming a charge storage layer **420** and inlaid control gate layer(s) **422** in the control gate openings **419** of the planarized dielectric layer **416**. As an initial step, any patterned photoresist/hard mask **418** may be stripped or removed from the planarized dielectric layer **416** and patterned select gate electrode stacks **414**, thereby exposing the intended control gate channel regions at the bottom of the control gate openings **419** and at least a side and top surface of each patterned select gate electrode stack. In the control gate openings **419**, a nanocrystal stack **420** may be formed over the semiconductor structure **24** using any desired nanocrystal stack formation sequence, such as by depositing one or more insulating layers in which silicon nanocrystals having predetermined diameters and spacing are formed. In other embodiments, other charge storage layers may be formed. The nanocrystal stack **420** may be formed as a conformal layer to cover the control gate channel regions and the top and sides of the patterned select gate electrode stacks **402**, **410-413** without completely filling the control gate openings **419** in the planarized dielectric layer **416**. In the control gate openings, one or more inlaid control gate layer(s) **422** are formed on the charge storage layer **420**, alone or in combination with a control gate barrier metal layer, to cover at least the intended control gate channel regions. As a preliminary step, a control gate barrier metal layer (not shown) may be deposited on the charge storage layer **420**. In addition or in the alternative, a control gate layer is formed on the charge storage layer and/or in the control gate openings **419**, such as by blanket-depositing a layer of polysilicon to completely fill the control gate openings **419**. By applying a planarization step (e.g., a chemical mechanical polish step) to the control gate layer, the inlaid control gate structures **422** may be formed having top surfaces that are substantially co-planar with the top of the patterned select gate layer(s) **410-413** or even lower, depending on the extent of the planarization step. In addition or in the alternative, one or more etch processes may be applied to the control gate layer to form the inlaid control gate structures **422**.

As formed, the inlaid control gate structures **422** and associated charge storage layers **420** are formed over the intended control gate channel regions and bounded by the patterned dielectric template features **416A**, **416C**, **416E** and the patterned select gate electrode stacks **414**, so that each inlaid control gate is positioned adjacent to a corresponding select gate electrode to form a split-gate NVM bitcell. In addition, each inlaid control gate structure **422** may be formed to include one or more inlaid strap control gate contact regions which are formed at one or more peripheral end or interior positions of the TFS NVM array and bounded by the patterned dielectric template features (e.g., **416C**) and/or additional patterned dielectric template features. For example, the interior patterned dielectric template feature **416C** may be formed as a plurality of separate dielectric template feature segments (corresponding in position to separate dummy feature segments **312A**, **312B** with adjacent charge storage layers **319** shown in FIG. **10**) with one or more breaks or gaps formed therebetween so as to be spaced apart from one

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another by a specified strap distance in which the deposited and planarized control gate layer forms an inlaid strap control gate contact region. In addition or in the alternative, one or more additional patterned dielectric template features (corresponding in position to additional dummy template features **216** with adjacent charge storage layers **219** shown in FIG. **8**) may be formed at a peripheral end of the TFS NVM array so as to be spaced apart from the peripheral end of the inlaid control gate electrodes **422** by a strap gap having a specified strap distance (D_{STRAP}). In the strap gap, the control gate layer is deposited and planarized to form one or more inlaid strap end control gate contact regions which are physically continuous with and electrically connected to an inlaid control gate electrode **422**.

FIG. **16** illustrates processing of the semiconductor structure **25** subsequent to FIG. **15** after a patterned oxide etch mask **424** is formed to protect the split-gate electrode structure and to expose the patterned dielectric features **416A-416E**. While any desired etch mask **424** may be formed, in selected embodiments where the patterned dielectric features **416A-416E** are formed with oxide layers, a patterned photoresist layer and/or nitride hard mask **424** may be formed which protects the patterned select gate electrode stacks and inlaid control gate layer(s) **422**, but otherwise exposes the patterned dielectric features **416A-416E** over the intended source and drain regions and any overlying charge storage layer(s) **420**. In addition, the openings in the patterned photoresist/nitride hard mask **424** expose the additional dummy dielectric template features (not shown) used to define and delineate the inlaid strap control gate contact regions. In selected embodiments where the patterned select gate layer(s) **410-413** are to be at least partially silicided, the oxide etch mask **424** may be patterned to land midway on the patterned select gate layer(s) **410-413** (not shown), thereby covering only part of the select gate layers **410-413** so that any exposed portions of the charge storage layer(s) **420** may be selectively etched and removed to clear a portion of the select gate layers **410-413** for silicidation. In other embodiments, the charge storage layer(s) **420** may be removed from the top of the select gate layers **410-413** prior to forming the patterned oxide etch mask **424** using any desired etch process, including a dry etch process, a wet etch process, or any combination thereof.

FIG. **17** illustrates processing of the semiconductor structure **26** subsequent to FIG. **16** after removing the exposed patterned dielectric features **416A-416E** (and any additional dummy dielectric template features) and forming source and drain regions **428, 429** in the substrate **401**. With the patterned photoresist/hard mask **424** in place, the exposed portions of the patterned dielectric features **416A-416E** and overlying charge storage layer(s) **420** may be removed with a selective etch process, such as a dry etch or wet etch process, to form source/drain openings **426** between the patterned select gate electrodes and inlaid control gate electrodes. As a result of the selective etch process(es), the patterned dielectric features **416A-416E** are removed to expose the intended source regions **428** and drain regions **429**. In addition, the additional dummy dielectric template features may be removed, thereby defining the inlaid strap control gate contact regions and inlaid control gates. In an example processing sequence, the source and drain regions **428, 429** may be formed with one or more implantation steps using the patterned oxide etch mask **424** and/or one or more patterned implant masks (not shown) to implant appropriate polarity dopants into the source regions **428** and drain regions **429**, depending on the polarity and design of the NVM bitcells.

For purposes of illustrating the placement of the patterned and polished dielectric template features **416A-E** and their

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use in forming the inlaid control gate layers **422** with inlaid control gate contact regions, it will be appreciated that the polished/patterned oxide layers **416A-E** could be located to correspond in position to the regions **302, 333, 334, and 340** (shown in FIG. **11**) to define oxide trenches in which the control gate layer **422** is subsequently deposited and planarized to form the inlaid control gates **422** and inlaid control gate strap contact region formed between one or more interior positions of the TFS NVM array, followed by selective removal of the polished/patterned oxide layers **416A-E** to allow formation of the source/drain implant regions. By way of additional explanation, the placement of the patterned and polished dielectric template features **416A-E** for use in forming the inlaid control gate layers **422** with inlaid end cell control gate contact regions may also be understood with reference to FIGS. **8-9**, where the polished/patterned oxide layers **416A-E** may be located to correspond in position to the dummy select gate regions **212, 216** and dummy control gate regions **222, 225** and surrounding charge storage layers **219** (shown in FIG. **8**) to define oxide trenches in which the control gate layer **422** is subsequently deposited and planarized to form the inlaid control gates and inlaid control gate end contact regions **422** (corresponding in position to the inlaid control gates **221, 223, 224, 226** and end cell control gate contact regions **227-229** shown in FIG. **9**) after selective removal of the polished/patterned oxide layers **416A-E**. By way of still further explanation, the placement of the patterned and polished dielectric template features **416A-E** for use in forming the inlaid control gate layers **422** with inlaid strap control gate contact regions may also be understood with reference to FIGS. **10-11**, where the polished/patterned oxide layers **416A-E** may be located to correspond in position to the dummy select gate regions **312A, 312B** and dummy control gate regions **322, 325** and surrounding charge storage layers **319** (shown in FIG. **10**) to define oxide trenches in which the control gate layer **422** is subsequently deposited and planarized to form the inlaid control gates and inlaid control gate end contact regions **422** (corresponding in position to the inlaid control gates **321, 323, 324, 326** and inlaid strap control gate contact regions **327** shown in FIG. **11**) after selective removal of the polished/patterned oxide layers **416A-E**.

After stripping or removing the patterned photoresist/nitride hard mask **424**, the resulting semiconductor structure **26** includes an array of split-gate thin film storage non-volatile memory bitcells **441, 442**, each of which includes a patterned select gate electrode (e.g., **402, 411**), charge storage layer **420**, inlaid control gate (e.g., **422**), and inlaid strap control gate contact region which is continuously formed as a single word line with the inlaid control gate. As illustrated, columns of select gate electrodes **410, 411, 412, 413** are interlaced with corresponding columns of inlaid control gate electrodes **422** to form an array of split-gate thin film storage non-volatile memory bitcells. The columns of inlaid control gate electrodes **422** are formed by interlacing parallel columns of patterned select gate electrodes **410, 411, 412, 413** with parallel columns of patterned dummy template features **416C** so as to be spaced apart from one another by a gap. In each gap, a charge storage layer **420** is formed on the bottom and sidewall surfaces of the gap, and a control gate layer is deposited and planarized to form inlaid control gate electrodes **422**. By forming the patterned dummy template features as patterned oxide features instead of patterned poly layers, the dummy template features **416A-E** and additional dummy template features may be patterned (and then subsequently removed) using one or more oxide etch processes, thereby eliminating the need for using poly etch process to remove

parasitic poly layers (e.g., dummy control gate layers **122**, **125** or dummy select gate layers **112**) when exposing the source and drain implant regions.

In selected embodiments, the patterned select gate electrodes and/or inlaid control gates may be used to form high-k metal gate electrodes by forming silicide layers or regions on each poly gate electrode layer **410-413**, **422**, or by using a gate-last method to replace each poly gate electrode layer with a metal gate electrode. In accordance with selected replacement gate embodiments, metal gate electrodes may be formed on the previously formed high-k gate dielectric layers **402** with any desired technique, such as by forming a planarized dielectric layer which exposes at least a top surface of the poly gate electrode layer **410-413**, **422**, selectively removing the poly gate electrode layer **410-413**, **422** from the planarized dielectric layer to form gate electrode openings in the planarized dielectric layer, and then forming one or more metal-based layers (e.g., TiN, TaC, or W) and/or metal gate layers to fill the gate electrode openings. In selected embodiments, the metal gate layer is formed with a conductive material, such as a metal or transition metal material including, as an example, aluminum, tungsten, titanium or TiN, that is formed using metal organic chemical vapor deposition (MOCVD), CVD, PECVD, PVD, ALD, MBD, or any combination(s) thereof to a predetermined thickness in the range of 200-1000 Angstroms (e.g., 500-600 Angstroms), though other materials and thicknesses may be used. The deposited metal interface layer and/or metal gate layer may then be planarized with one or more planarization steps to complete an inlaid or damascene fabrication sequence for forming the HKMG select gate and inlaid control gate electrodes. While any desired planarization process may be used, in accordance with various embodiments, the semiconductor structure may be planarized with one or more polish and/or etch processes, such as using a chemical mechanical polish step to planarize the upper portions of the planarized dielectric layer and gate electrode structures.

Turning now to FIG. **18**, there is shown an example process flow diagram of a fabrication sequence **190** for fabricating a split-gate NVM array with inlaid control gates and contact landing sites. As shown, the process begins during the front end of line (FEOL) process for forming split-gate non-volatile memory cells with one or more gate electrodes fabricated using combination of metal, polysilicon, high-k dielectric layers. During the FEOL process, nonvolatile memory cells are fabricated with select gate electrodes formed adjacent to inlaid control gate electrodes which include one or more inlaid strapped or end cell contact regions which are physically continuous with and electrically connected to the inlaid control gate electrodes. As an initial step **191**, patterned select gate electrodes and sacrificial or dummy template features are formed on the substrate. In selected embodiments, the sacrificial template features are formed with one of the patterned select gate electrodes by patterning and etching a select gate electrode stack to form the patterned select gate electrodes and sacrificial template features which are positioned as dummy select gate electrode structures over the intended source regions and separated from adjacent patterned select gate electrodes by a gap in which inlaid control gates will subsequently be formed. In addition, the sacrificial template features include one or more patterned dummy select gate electrodes which are formed at a peripheral end of the split-gate NVM array so as to be spaced apart from the peripheral end of the inlaid control gate electrodes by a gap having a specified distance in which the control gate layer is deposited and planarized to form one or more inlaid strap control gate contact regions which are physically continuous with and

electrically connected to an inlaid control gate electrode. For example, patterned select gate electrodes (including one or more patterned dummy select gate electrodes) may be formed by patterning a gate stack which includes a poly layer and a barrier metal layer formed over a high-k gate dielectric layer. In other embodiments, the sacrificial template features are formed by patterning and etching a planarized dielectric layer formed to expose the patterned select gate electrodes, thereby forming control gate openings in the planarized dielectric layer which define patterned dielectric template features and select gate separation features on the substrate.

At step **192**, a nanocrystal stack layer or other charge storage layer is formed on the patterned select gate electrodes and any sacrificial template features to cover at least a first sidewall of the patterned select gate electrodes and an adjacent control channel region of the substrate. In forming the nanocrystal stack layer, a first insulating layer may be formed over the substrate, patterned select gate electrodes, and sacrificial template features (e.g., by depositing a high-k dielectric layer or other appropriate insulating layer), on which a layer of conductive nanocrystals and second insulating layer are sequentially formed and then patterned with a selective etch process to form the nanocrystal stack layer on the side of the patterned select gate electrodes and over the control gate channel region.

At step **193**, a control gate layer may be deposited and planarized on the charge storage layer to form inlaid control gate and strap contact regions between the patterned select gate electrodes and the sacrificial template features. In selected embodiments, the deposition and planarization of the control gate layer may also form sacrificial control gates between patterned select gate electrodes. For example, a control gate polysilicon layer may be deposited over the substrate using CVD, PECVD, PVD, ALD, or any combination(s) thereof to cover the nanocrystal stack layer which was previously formed on at least a top and side surface of a patterned select gate electrode, such as by forming a conformal polysilicon control gate layer having a controlled thickness so that any openings formed between patterned select gate electrodes and sacrificial template features are completely filled. In addition, the control gate layer may be planarized (e.g., with a chemical mechanical polish process) to form the inlaid control gate and strap contact regions having a top surface or height which substantially coplanar with the top surface or height of the adjacent patterned select gate electrode.

At step **194**, the sacrificial template features are selectively removed using one or more etch steps while protecting the inlaid control gate and strap contact regions. For example, if the sacrificial template feature in selected embodiments is a patterned dummy select gate electrode formed with a patterned poly layer, a poly etch process may be applied in combination with a poly etch mask to remove the patterned dummy select gate electrode and thereby expose the intended source region. However, if the sacrificial template feature in other embodiments is a patterned dielectric template feature formed with a patterned oxide layer, an oxide etch process may be applied in combination with an oxide etch mask to remove the patterned dielectric template feature and thereby expose the intended source region.

In the event that sacrificial control gates are formed at step **193** when depositing and planarizing the control gate layer, the sacrificial control gates may be selectively removed at step **195** using one or more etch steps while protecting the inlaid control gate and strap contact regions. For example, a poly etch process may be applied in combination with a poly etch mask to remove any inlaid sacrificial control gates and thereby expose the intended drain region(s). However and as

indicated by the bypass line, step **195** may be omitted in embodiments where sacrificial template features are formed in place of the sacrificial control gates.

At step **196**, source/drain implant regions are selectively formed in the substrate. For example, source and drain regions may be formed by implanting appropriate source/drain impurities around the patterned select gate electrodes and inlaid control gates after removing the sacrificial template features (including any sacrificial control gate) to expose the source and drain implant regions, alone or in combination with one or more implant masks.

At step **197**, high-k metal gate electrodes and/or strap contact regions are formed by forming silicide layers or regions on exposed poly gate layers (including but not limited to a select gate layer, inlaid control gate layer, and/or inlaid strap contact region), or by using a gate-last method to replace a poly gate layer (including but not limited to a select gate layer, inlaid control gate layer, and/or inlaid strap contact region) with a metal gate electrode. In selected example embodiments of a gate-last methodology, a planarized dielectric layer is formed to expose the topmost surfaces of the patterned select gate electrodes, inlaid control gate layers, and/or inlaid strap contact regions. Thus exposed, the patterned select gate electrodes, inlaid control gate layers, and/or inlaid strap contact regions are selectively removed using one or more poly etch steps to form gate electrode openings in the planarized dielectric/oxide layer. In addition, one or more additional oxide etch steps may also be applied to remove one or both of the underlying barrier metal layer and gate dielectric layer in the gate electrode openings. In the gate electrode openings, high-k metal gate (HKMG) electrodes and strap contact regions are formed using a replacement gate method. While different materials and processes may be used, the HKMG electrodes and strap contact regions may be formed by depositing and planarizing at least a first metal interface layer and metal-based gate electrode layer in the gate electrode openings. If required, one or more gate dielectric layers may be formed in the gate electrode openings prior to forming the first metal interface layer and metal-based gate electrode layer, such as by depositing or forming a high-k gate dielectric layer and barrier metal layer in the gate electrode openings. Subsequently, additional back end of line (BEOL) processing may be performed to deposit one or more additional interlayer dielectric layers and metal interconnect structures to make electrical contact with contacts formed at the split-gate nonvolatile memory cells and NMOS/PMOS transistors.

As seen from above, the fabrication sequence **190** is described with reference to forming sacrificial template features (e.g., dummy select gate electrodes or patterned dielectric template features) which are spaced apart from the patterned select gate electrodes by a specified strap distance and used to define and delineate inlaid control gate strap regions when the inlaid control gates are formed. However, it will be appreciated that various benefits of the present disclosure may also be obtained by using other sacrificial or dummy template structures to form the inlaid control gate or select gate strap regions. In addition, it will be appreciated that other types of split-gate NVM bitcell devices may be formed with different sequencing and/or materials. And though selected embodiments are described for using a split-gate NVM cell with a storage layer containing conductive nanoclusters, any desired NVM cell structures may also be used, provided that the spacer control gate electrodes are protected during formation of the replacement select gates and CMOS transistor gates. Examples of alternative NVM cells include a split-gate cell utilizing a nitride storage layer, discrete storage element layers, and the like.

By now it should be appreciated that there is provided herein a semiconductor fabrication process forming gate-strapped non-volatile memory devices in an HKMG CMOS process. In the disclosed process, a first select gate structure and one or more sacrificial structures are formed over the semiconductor substrate. As formed, the one or more sacrificial structures are spaced apart from the first select gate structure on a first side to form a control gate opening. In addition, the one or more sacrificial structures are positioned in relation to the first select gate structure to define a control gate contact opening. In selected embodiments, the first select gate structure and one or more sacrificial structures may be formed by sequentially forming one or more gate dielectric layers and a polysilicon layer to cover the semiconductor substrate, and then patterning the polysilicon layer and one or more gate dielectric layers to form the first select gate structure with a first patterned polysilicon layer and to form the one or more sacrificial structures with one or more additional patterned polysilicon layers. As formed, the additional patterned polysilicon layers may include a first additional patterned polysilicon layer that is laterally spaced apart from the first select gate structure on the first side to form the control gate opening, and a second additional patterned polysilicon layer that is orthogonally spaced apart from a peripheral end of the first additional patterned polysilicon layer to form the control gate contact opening. In other embodiments, the first select gate structure and one or more sacrificial structures may be formed by first forming a plurality of patterned select gate electrodes on the semiconductor substrate, and then forming a planarized dielectric layer over the semiconductor substrate which exposes an upper surface of the plurality of patterned select gate electrodes. By patterning the planarized dielectric layer to protect the plurality of patterned select gate electrodes and form openings in the planarized dielectric layer, the one or more sacrificial structures may be formed to include a first patterned dielectric layer that is laterally spaced apart from the first select gate structure on the first side to form the control gate opening, and a second patterned dielectric layer that is orthogonally spaced apart from a peripheral end of the first patterned dielectric layer to form the control gate contact opening. In any case, the control gate contact opening may be formed at a peripheral end of a non-volatile memory array (to form a strap end control gate contact region), or may be formed at an interior position of a non-volatile memory array (to form an interior strap control gate contact region). Subsequently, a charge storage layer (e.g., a nanocrystal stack) is formed on at least a top and sidewall surface(s) of the first select gate structure and on a bottom surface of the control gate opening. In the control gate opening and control gate contact opening, an inlaid control gate and an inlaid control gate contact layer are simultaneously formed as a single continuous conductive layer by forming a planarized conductive layer on the charge storage layer to fill the control gate opening and control gate contact opening. In selected embodiments, the inlaid control gate and inlaid control gate contact layer may be simultaneously formed by depositing a barrier metal layer and a polysilicon layer to completely fill the control gate opening and control gate contact opening, and then polishing the polysilicon layer and barrier metal layer to form the inlaid control gate in the control gate opening and the inlaid control gate contact layer in the control gate contact opening as a single continuous conductive layer. In addition, at least part of the one or more sacrificial structures may be selectively removed to expose intended source and/or drain regions of the semiconductor substrate for implantation with one or more implantation steps to form source and/or drain regions in the semiconductor substrate.

tor substrate. In selected embodiments, at least part of the one or more sacrificial structures may be selectively removed by applying one or more poly etch processes to remove a sacrificial select gate electrode and a sacrificial control gate electrode. In other embodiments, at least part of the one or more sacrificial structures may be selectively removed by applying one or more oxide etch processes to remove one or more sacrificial structures formed with patterned oxide template features without requiring a poly etch process.

In another form, there is disclosed a memory cell having an inlaid control gate and an inlaid control gate contact and associated method of forming same. In the disclosed methodology and memory cell, a semiconductor substrate is provided as a wafer. On the wafer, a select gate structure and a sacrificial structure are formed so that the sacrificial structure is spaced apart from the select gate structure on a first side to form a control gate opening, and so that the sacrificial structure is positioned in relation to the select gate structure to define a control gate contact opening. In selected embodiments, the select gate structure and sacrificial structure are formed using a single masking step which lithographically defines (i) a gate length and width of the select gate structure, (ii) a gate length of an inlaid control gate yet to be formed, and (iii) a strap gap distance D_{STRAP} of an inlaid control gate contact yet to be formed. In addition, a second sacrificial structure may be formed over a drain area of the semiconductor substrate adjacent to the select gate structure which is used during formation of the inlaid control gate and an inlaid control gate contact before being removed prior to forming the drain in the semiconductor substrate. In selected embodiments, the select gate structure and sacrificial structure are formed by sequentially forming one or more gate dielectric layers and a polysilicon layer to cover the semiconductor substrate, and then patterning the polysilicon layer and one or more gate dielectric layers to form the select gate structure with a first patterned polysilicon layer and to form the sacrificial structure with one or more additional patterned polysilicon layers. As formed, the sacrificial structure includes a first additional patterned polysilicon layer that is laterally spaced apart from the select gate structure on the first side to form the control gate opening, and a second additional patterned polysilicon layer that is orthogonally spaced apart from a peripheral end of the first additional patterned polysilicon layer to form the control gate contact opening. In other embodiments, the select gate structure and sacrificial structure may be formed by first forming a pair of patterned select gate structures on the semiconductor substrate, and then forming a planarized dielectric layer over the semiconductor substrate which exposes an upper surface of the pair of patterned select gate structures. By patterning the planarized dielectric layer to protect the pair of patterned select gate structures and form openings in the planarized dielectric layer, the sacrificial structure may be formed to include a first patterned dielectric layer that is laterally spaced apart from the select gate structure on the first side to form the control gate opening, and a second patterned dielectric layer that is orthogonally spaced apart from a peripheral end of the first patterned dielectric layer to form the control gate contact opening. In any case, the control gate contact opening may be formed at a peripheral end of a non-volatile memory array (to form a strap end control gate contact region), or may be formed at an interior position of a non-volatile memory array (to form an interior strap control gate contact region). After forming the control gate opening, a charge storage layer having a plurality of discrete storage elements is formed to line the control gate opening. On the charge storage layer, a conductive layer is deposited to fill the control gate opening and

the control gate contact opening, and is planarized to form the inlaid control gate in the control gate opening and the inlaid control gate contact in the control gate contact opening. Subsequently, the sacrificial structure is removed with a selective etch while protecting the inlaid control gate and inlaid control gate contact with one or more etch mask layers. In addition, a source is formed in the semiconductor substrate adjacent to the inlaid control gate, and a drain is formed in the semiconductor substrate adjacent to the select gate structure.

In yet another form, there is provided a semiconductor device with integrated transistors and non-volatile memory cells and associated method for fabricating same. As disclosed, the semiconductor device includes a semiconductor substrate. The semiconductor device also includes a non-volatile polysilicon discrete storage element split-gate bitcell array formed on the semiconductor substrate surface. The split-gate bitcell array includes a plurality of select gate electrodes disposed in a parallel pattern over the semiconductor substrate. The split-gate bitcell array also includes a plurality of charge storage structures including discrete storage elements, with each charge storage structure being disposed adjacent to at least a sidewall surface of a corresponding select gate electrode and to extend over a control channel region in the semiconductor substrate adjacent to the corresponding select gate electrode. In addition, the split-gate bitcell array includes a plurality of inlaid control gate electrodes, each disposed adjacent to a corresponding charge storage structure located on a sidewall surface of a corresponding select gate electrode. Finally, the split-gate bitcell array includes one or more inlaid control gate contacts formed with the plurality of inlaid control gate electrodes as a single continuous conductive layer (e.g., with planarized polysilicon). As disclosed herein, the inlaid control gate contacts may be formed as strapped or end cell contacts.

Although the described exemplary embodiments disclosed herein are directed to various semiconductor device structures and methods for making split-gate TFS NVM bitcells with inlaid control gates and strapped or end cell contacts, the present invention is not necessarily limited to the example embodiments which illustrate inventive aspects of the present invention that are applicable to a wide variety of fabrication processes and/or structures. Thus, the particular embodiments disclosed above are illustrative only and should not be taken as limitations upon the present invention, as the invention may be modified and practiced in different but equivalent manners apparent to those skilled in the art having the benefit of the teachings herein. For example, while the various poly gate electrode devices are illustrated as being split-gate flash memory devices, this is merely for convenience of explanation and not intended to be limiting and persons of skill in the art will understand that the principles taught herein apply to devices of other types of gate electrodes. Accordingly, other types of poly gate devices may be formed on-chip with metal-gate electrodes as disclosed herein. Moreover, the thicknesses and doping concentrations of the described layers may deviate from the disclosed ranges or values. In addition, the terms of relative position used in the description and the claims, if any, are interchangeable under appropriate circumstances such that embodiments of the invention described herein are, for example, capable of operation in other orientations than those illustrated or otherwise described herein. The term "coupled," as used herein, is defined as directly or indirectly connected in an electrical or non-electrical manner. Accordingly, the foregoing description is not intended to limit the invention to the particular form set forth, but on the contrary, is intended to cover such alternatives, modifications and equivalents as may be included within the spirit and scope of

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the invention as defined by the appended claims so that those skilled in the art should understand that they can make various changes, substitutions and alterations without departing from the spirit and scope of the invention in its broadest form.

Benefits, other advantages, and solutions to problems have been described above with regard to specific embodiments. However, the benefits, advantages, solutions to problems, and any element(s) that may cause any benefit, advantage, or solution to occur or become more pronounced are not to be construed as a critical, required, or essential feature or element of any or all the claims. As used herein, the terms “comprises,” “comprising,” or any other variation thereof, are intended to cover a non-exclusive inclusion, such that a process, method, article, or apparatus that comprises a list of elements does not include only those elements but may include other elements not expressly listed or inherent to such process, method, article, or apparatus.

What is claimed is:

1. A semiconductor fabrication process comprising:
 - forming a first select gate structure and one or more sacrificial structures over the semiconductor substrate, where the one or more sacrificial structures are spaced apart from the first select gate structure on a first side to form a control gate opening, and where the one or more sacrificial structures are positioned in relation to the first select gate structure to define a control gate contact opening;
 - forming a charge storage layer on at least a top and sidewall surface of the first select gate structure and on a bottom surface of the control gate opening; and
 - simultaneously forming an inlaid control gate in the control gate opening and an inlaid control gate contact layer in the control gate contact opening as a continuous conductive layer by forming a planarized conductive layer on the charge storage layer to fill the control gate opening and control gate contact opening.
2. The semiconductor fabrication process of claim 1, further comprising:
 - selectively removing at least part of the one or more sacrificial structures to expose intended source and/or drain regions of the semiconductor substrate; and
 - implanting the intended source and/or drain regions with one or more implantation steps to form source and/or drain regions in the semiconductor substrate.
3. The semiconductor fabrication process of claim 1, where forming the first select gate structure and one or more sacrificial structures comprises:
 - forming one or more gate dielectric layers on the semiconductor substrate;
 - forming a polysilicon layer on the one or more gate dielectric layers to cover the semiconductor substrate; and
 - patterning the polysilicon layer and one or more gate dielectric layers to form the first select gate structure with a first patterned polysilicon layer and to form the one or more sacrificial structures with one or more additional patterned polysilicon layers comprising:
 - a first additional patterned polysilicon layer that is laterally spaced apart from the first select gate structure on the first side to form the control gate opening, and
 - a second additional patterned polysilicon layer that is orthogonally spaced apart from a peripheral end of the first additional patterned polysilicon layer to form the control gate contact opening.
4. The semiconductor fabrication process of claim 3, where the control gate contact opening is formed at a peripheral end of a non-volatile memory array.

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5. The semiconductor fabrication process of claim 3, where the control gate contact opening is formed at an interior position of a non-volatile memory array.

6. The semiconductor fabrication process of claim 1, where forming the first select gate structure and one or more sacrificial structures comprises:

- forming a plurality of patterned select gate electrodes on the semiconductor substrate;
- forming a planarized dielectric layer over the semiconductor substrate which exposes an upper surface of the plurality of patterned select gate electrodes;
- patterning the planarized dielectric layer to protect the plurality of patterned select gate electrodes and form the one or more sacrificial structures comprising:
 - a first patterned dielectric layer that is laterally spaced apart from the first select gate structure on the first side to form the control gate opening, and
 - a second patterned dielectric layer that is orthogonally spaced apart from a peripheral end of the first patterned dielectric layer to form the control gate contact opening.

7. The semiconductor fabrication process of claim 6, where the control gate contact opening is formed at a peripheral end of a non-volatile memory array.

8. The semiconductor fabrication process of claim 6, where the control gate contact opening is formed at an interior position of a non-volatile memory array.

9. The semiconductor fabrication process of claim 1, where forming the charge storage layer comprises forming a nanocrystal stack to cover the top and sidewall surfaces of the first select gate structure and the bottom surface of the control gate opening.

10. The semiconductor fabrication process of claim 1, where simultaneously forming the inlaid control gate and inlaid control gate contact layer comprises:

- depositing a barrier metal layer and a polysilicon layer to completely fill the control gate opening and control gate contact opening; and
- polishing the polysilicon layer and barrier metal layer to form the inlaid control gate in the control gate opening and the inlaid control gate contact layer in the control gate contact opening as a continuous conductive layer.

11. A method of forming a memory cell comprising an inlaid control gate and an inlaid control gate contact, comprising:

- forming a select gate structure and a sacrificial structure over a semiconductor substrate, where the sacrificial structure is spaced apart from the select gate structure on a first side to form a control gate opening, and where the sacrificial structure is positioned in relation to the select gate structure to define a control gate contact opening;
- lining the control gate opening with a charge storage layer comprising a plurality of discrete storage elements; and
- depositing a conductive layer on the charge storage layer to fill the control gate opening and the control gate contact opening;
- planarizing the conductive layer to form the inlaid control gate in the control gate opening and the inlaid control gate contact in the control gate contact opening;
- removing the sacrificial structure with a selective etch while protecting the inlaid control gate and inlaid control gate contact with one or more etch mask layers;
- forming a source in the semiconductor substrate adjacent to the inlaid control gate; and
- forming a drain in the semiconductor substrate adjacent to the select gate structure.

12. The method of claim 11, where forming the select gate structure and sacrificial structure comprises using a single

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masking step which lithographically defines (i) a gate length and width of the select gate structure, (ii) a gate length of an inlaid control gate yet to be formed, and (iii) a strap gap distance D_{STRAP} of an inlaid control gate contact yet to be formed.

13. The method of claim **11**, where forming the select gate structure and sacrificial structure comprises forming a second sacrificial structure over a drain area of the semiconductor substrate adjacent to the select gate structure; and removing the second sacrificial structure prior to forming the drain in the semiconductor substrate.

14. The method of claim **11**, where forming the select gate structure and sacrificial structure comprises:

forming one or more gate dielectric layers on the semiconductor substrate;

forming a polysilicon layer on the one or more gate dielectric layers; and

patterning the polysilicon layer and one or more gate dielectric layers to form the select gate structure with a first patterned polysilicon layer and to form the sacrificial structure with one or more additional patterned polysilicon layers comprising:

a first additional patterned polysilicon layer that is laterally spaced apart from the select gate structure on the first side to form the control gate opening, and

a second additional patterned polysilicon layer that is orthogonally spaced apart from a peripheral end of the first additional patterned polysilicon layer to form the control gate contact opening.

15. The method of claim **14**, where the control gate contact opening is formed at a peripheral end of a non-volatile memory array.

16. The method of claim **14**, where the control gate contact opening is formed at an interior position of a non-volatile memory array.

17. The method of claim **11**, where forming the select gate structure and sacrificial structure comprises:

forming a pair of patterned select gate structures on the semiconductor substrate;

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forming a planarized dielectric layer over the semiconductor substrate where an upper surface of the pair of patterned select gate structures is exposed; and

patterning the planarized dielectric layer to protect the pair of patterned select gate structures and form the sacrificial structure comprising:

a first patterned dielectric layer that is laterally spaced apart from the select gate structure on the first side to form the control gate opening, and

a second patterned dielectric layer that is orthogonally spaced apart from a peripheral end of the first patterned dielectric layer to form the control gate contact opening.

18. A semiconductor device, comprising:

a semiconductor substrate;

a non-volatile polysilicon discrete storage element split-gate bitcell array formed on the semiconductor substrate surface, comprising:

a plurality of select gate electrodes disposed in a parallel pattern over the semiconductor substrate;

a plurality of charge storage structures, each comprising a plurality of discrete storage elements and disposed adjacent to at least a sidewall surface of a corresponding select gate electrode and to extend over a control channel region in the semiconductor substrate adjacent to the corresponding select gate electrode;

a plurality of inlaid control gate electrodes, each disposed adjacent to a corresponding charge storage structure located on a sidewall surface of a corresponding select gate electrode; and

one or more inlaid control gate contacts formed with the plurality of inlaid control gate electrodes as a continuous conductive layer.

19. The semiconductor device of claim **18**, where the plurality of inlaid control gate electrodes and one or more inlaid control gate contacts are formed with planarized polysilicon.

20. The semiconductor device of claim **18**, where the one or more inlaid control gate contacts are formed as strapped or end cell contacts.

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